CONCHOLOGIA ICONICA:

OR,

ILLUSTRATIONS

OF THE

SHELLS OF MOLLUSCOUS ANIMALS.

VOL. XX.

CONTAINING MONOGRAPHS OF THE GENERA

SOLEMYA.
MYA.
CLAUSILIA.
CYLINDRELLA.
PUPA.
VANIKORA AND
NERITOPSIS.
KUPHUS.

TEREDO.
PEDICULARIA.
MYTELIMERIA.
SAXICAVA.
PUPINIDÆ.
GASTROCHÆNA.
ZYLOPHAGA AND
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FISTULANA.
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AURICULA.

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BY

LOVELL AUGUSTUS REEVE, F.L.S., F.G.S.,

ORIGESPONDING MEMBER OF THE NATURAL HISTORY SOCIETY OF WÜRTEMBERG, OF THE LYCEUM OF NATURAL HISTORY OF NEW YORK, OF THE ACADEMY OF NATURAL SCIENCES OF PHILADELPHIA, AND OF THE

ZOOLOGICO-BOTANICAL SOCIETY OF VIENNA.

CONTINUED BY

G, B, SOWERBY, F.L.S.

"Twas the Creator"

He sought in every volume open to blim.

From the small leaf that holds an insects web.

From which ere long a colony shall issue,

With links and wings as perfect as the engle's.

To the stupendous ocean, that gives birth

And nourishment to everlating millions

of creators, great and small, beyond the power

of manufo comprehend, how they exist."

J. Mo.

J. Montgomery.

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PREFACE

TO

THE TWENTIETH VOLUME.

Ox the completion of this great work, a few words appear due to the Subscribers.

In the British Museum, England possesses a collection of shells—including that of the late Mr. Hugh Cuming, acquired by purchase in 1865—which for richness and completeness rivals all other collections in the world put together.

The 'Conchologia Iconica' was commenced by my late husband, Mr. Lovell Reeve, in 1843, as the exponent of these and other collections. At the time of his decease, in 1865, fifteen volumes of the work had been completed. Although these, containing as they do most of the more important Genera, would have been no inconsiderable contribution to Conchological science, still as many Genera remained unrepresented, it was thought desirable to continue the work to a point at which, for all practical purposes, it might be pronounced complete.

The literary conduct of the work was therefore entrusted to Mr. G. B. Sowerby, F.L.S., who had hitherto supplied the artistic portion.

His Royal Highness the late Prince Consort was amongst the earliest subscribers, and his subscription (for two copies) has been graciously continued by Her Majesty the Queen.

Many of the earlier subscribers have not lived to see the completion of the work, in the commencement of which they took a lively interest, but their subscriptions have been continued by members of the family, or have been replaced by other individuals.

To Her Most Gracious Majesty the Queen, and to the rest of the Subscribers, I beg to tender my most grateful acknowledgments, for the continued support which has enabled me to bring the work to what I trust will be deemed a satisfactory conclusion.

MARTHA REEVE.

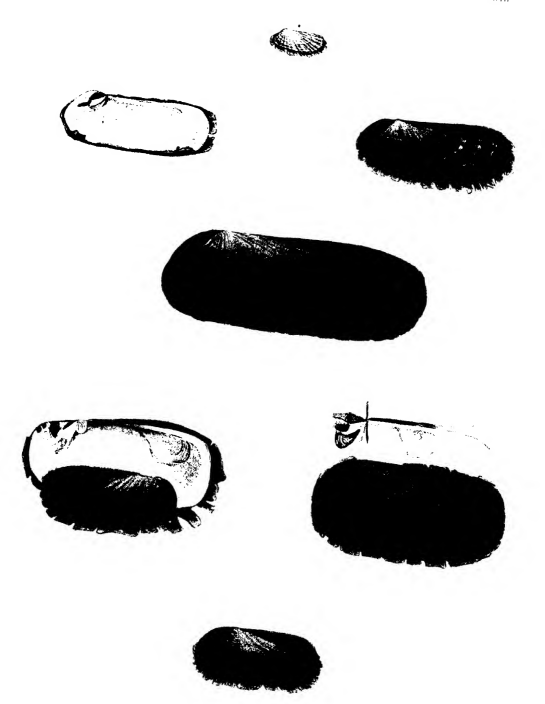
MONOGRAPH

OF THE GENUS

SOLEMYA.

'Out of the deep th' Almighty King Did vital beings frame. Watts.

Selemya



SOLEMYA.

Genus SOLEMYA, Lamarck.

Testa æquivalvis, inæquilateralis, transversè oblonga, utrinquè obtusa, epidermide corneo, valido, nitenti fusco, ultra margines valvarum extenso induta. Cardo edentulus. Ligamentum partim internum post callum trigonum instructum. Impressiones duæ remotæ, subtrigonæ.

Shell equivalve, inequilateral, transversely oblong, obtuse at each end, covered with a strong shiny brown horny epidermis extending beyond the edges of the valves. Hinge without teeth, ligament partly internal, inserted behind a three-cornered callus; muscular impressions two, distant, subtrigonal.

To the four or five species previously known one has recently been described and well characterized by Mr. Edgar Smith, of the British Museum—namely, the Sol. Parkinsoni from New Zealand, which appears to be very distinct from the comparatively well-known Australian species. The northern parts of the United States present one or two species, which, with the familiar Solemya Mediterranea, complete the little list. The Solemya, like the Solenes and Mya, are mud-burrowers, and from the construction of the foot and thinness of the shell leap with surprising activity. The shell is described as having a cardinal tooth in each valve, but the term seems quite inapplicable to the internal callus, behind which the ligament is inserted in a groove.

Species 1. (Mus. Brit.)

Solemya occidentalis. Sol. testá parvá, angustá, elongatá; latere postico brevissimo, margine laterali obliquè truncato; latere postico attenuato, ad terminum acuminato.

The Western Solemya. Shell small, narrow, elongated; posterior side very short, lateral margin obliquely truncated; posterior side attenuated, acuminated at the end.

DESHAYES. MS. Brit. Mus. Hab. ——?

The specimens in the British Museum appear young, and the shape of the callus and ligamental insertion not sufficiently developed to determine the distinctness of the species. It is, however, a larger shell than Solemyo Mediterranea.

Species 2. (Figs. a, b, c, Mus. Brit.)

Solemya Mediterranea. Sol. testà soleniformi, elongatà, radiatà; latere postico angustiùsculo, brevissimo, obliquè trancato; latere antico elongato, versùs terminum ampliùsculo; callo cardinati angusto, arcuato, obliquè trigono; arcà ligamentiferà post callum trigonà, infrà lineatim productà; ligamento partim etiam in sulcam obliquum linearem antè callum instructo.

The Mediterranean Solemya. Shell soleniform, clongated, rayed; posterior side rather narrowed, very short, obliquely truncated; anterior side clongated, rather more ample towards the end; cardinal callus narrow, curved, obliquely trigonal; ligamental area behind the callus trigonal, linearly produced below; also a part of the ligament inserted in an oblique linear sulcus in front of the callus.

LAMARCK. Anim. s. Vert., ed. Deshayes, vol. vi. p. 125. Solemya Solen, Salis Marchlius.

Hab. Mediterranean.

Species 3. (Mus. Brit.)

Solemya Borealis. Sol. testá breviùsculă, antici lată, subtruncată, postice latissimo, ad terminum truncato; callo cardinali trigono crasso, lato; infră bifurcato; impressione musculari antică elongată, subtrigonă; epidermide crasso.

THE BOREAL SOLEMYA. Shell rather short, anteriorly broad, rather truncated, posteriorly very broad, truncated at the end; cardinal callus trigonal, thick, broad; bifurcate below; anterior muscular impression elongated, subtrigonal; epidermis thick.

TOTTEN, Siliman's Journal, vol. vi. p. 124. Solemya return, Say. Hub. North America.

Species 4. (Mus. Brit.)

Solemya Parkinsoni. Sol. testi lată, breviùsculă, radiatim subsulcato, utrinque late truncato; callo cardinali valde obliquo, archato, versus terminum internum attenuato; ligamento partim ctiam in sulcum elongatum verticalem anti callum instructo; impressione musculari lată.

Parkinson's Solemya. Shell broad, rather short, radiately slightly grooved, broadly truncated at each end; cardinal callus very oblique, curved, attenuated towards the inner termination; ligament also partly inserted in an elongated vertical sulcus in front of the callus; anterior muscular impression broad.

Gray, MS, in Brit, Mus. Descr. E. Smith, Zool, Erebus and Terror, p. 6. Hab. New Zealand.

Species 5. (Mus. Brit.)

Solemya Australis. Sol. testă breviùsculă, ad terminos obtusă, æqualiter latiùsculă; vallo vardinali lato, trigono, înfră attenuato; ligamento etiam partim în foveam subquadratum ante callum instructo.

The Australian Solenya. Shell rather short, obtuse at the ends, equally rather broad; cardinal callus broad, trigonal, attenuated below; ligament also partly inserted in a rather square pit in front of the callus.

Lamarck, Anim. s. Vert., Deshayes ed., vol. vi. p. 124. Hab. Australia.

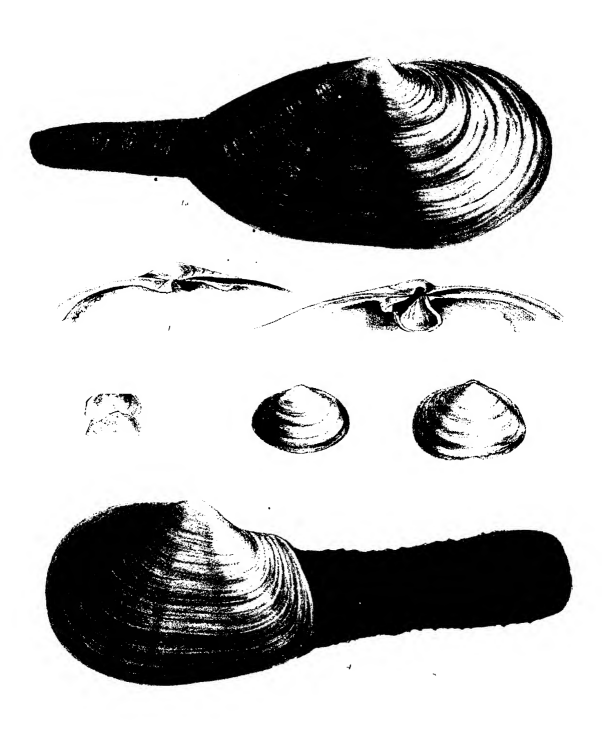
MONOGRAPH

OF THE GENUS

MYA.

"To dive like buckets in concealed wells." Shakspe





MYA.

PLATE I.

Genus MYA, Linnœus.

Testa æquivalvis, bimusculosa, plerumque ad extremitates hians, oblonga, epidermide rugato induto. Cardo edentulo, lamina ligamentifera trigona, excavata, projecta, in valva sinistra munito. Impressio pallii plusminusve sinuata.

Shell equivalve, bimuscular, generally gaping at each end, covered with a wrinkled epidermis. Hinge toothless, furnished in the left valve with •a ligament-bearing, trigonal, hollow projecting plate. Pallial impression more or less sinuated.

Genus CRYPTOMYA, Conrad (included).

In the more restricted genus Mya, typified by M. arenaria and M. truncata, the siphons are long and produced, and covered with a coriaceous epidermis in continuation of that which covers the shell; but in the Cryptomyæ there is not the same epidermiscovered projection. But the construction of the hinge and general characters of the shell, and the mud-boring habits of the animal are alike in both groups; and no useful purpose is served in keeping them apart. The Myæ are few in number, and are principally inhabitants of Northern shores.

Species 1. (Mus. Sowerby.)

Mya Arenaria. Mya testá ovatá, solidá, fulvá, concentricè leviter rugatá, utrinquè validè hianti; latere antico ventricoso, lato, latere postico cuneato, subdepresso, leviter angulato, ad terminum subobliquè truncato; laminá ligamentiferá in valvá dextrá magná, productá; impressione pallii late et quadratim sinuato.

THE SAND MYA. Shell ovate, solid, brown, concentrically lightly wrinkled, gaping strongly on each side; anterior side ventricose, broad, posterior side cuneate, subdepressed, slightly angular,

rather obliquely truncated at the end; ligamentbearing plate in the left valve large, produced, pallial impression broadly and squarely sinuated.

Linnæus. Systema Naturae.

Hab: British Coasts.

Species 2. (Mus. Brit.)

Mya elampitica. Mya testa tenui, ovată, compressa, anguste hianti; latere antico breviùsculo; latere postico prope marginem dorsalem oblique depressa, angulată, ad terminum oblique truncată; margine ventrali rectrusculo.

The elliptical Mya. Shell thin, ovate, compressed, narrowly gaping; anterior side rather short; posterior side obliquely depressed near the dorsal margin, angular, obliquely truncated at the end; ventral margin rather straight.

A. Adams (Cryptomya). MS. Mus, Brit, Hab. ——?

More nearly equal-sided than Mya Californica, the anterior and not the posterior side being the shorter.

Species 3. (Fig. a, b, Mus. Brit.)

Mya Californica. Mya testa compressa, anguste hianti, ovata, pallide rubescenti; lutere antico inflato, rotundo, umbonibus subretrorsis; lutere postico subangustato, breviùsculo, ad terminum subtruncato, lamina ligamentifera parviùscula, sinu pallii impressionis parva.

THE CALIFORNIAN MYA. Shell compressed, narrowly gaping, ovate, pale reddish; anterior side inflated, rounded, umboes leaning a little backwards; posterior side a little narrow, rather short, slightly truncated at the end; ligamentiferous plate rather small, sinus of the pallial impression small.

CONRAD — ? Cryptomya. Hab. California.

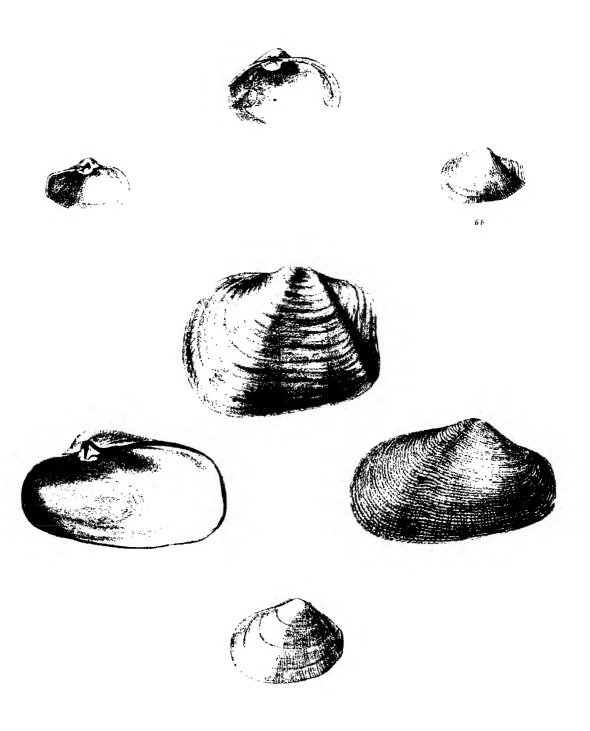
Species 4. (Mus. Sowerby.)

Mya testa oblonga, ventricosa, irregulariter rugata, postice late hianti; latere antico valde inflato, oblique tumido, margine dorsali elevato, umbonibus angulatis, prominentibus, retrorsis, latere postico angustato; margine dorsali depresso, margine terminali truncato.

THE TRUNCATED MYA. Shell oblong, ventricose,

irregularly wrinkled, posteriorly broadly gaping; anterior side much inflated, obliquely tumid, dorsal margin elevated, umboes angular, prominent, leaning backwards, posterior side narrow; dorsal margin depressed, terminal margin truncated.

Linnæus. Systema Naturæ. Hab. Coasts of Great Britain,



MYA.

PLATE II.

Species 5. (Fig. a, b, Mus. Brit.)

Mya Philippinarum. Mya testâ tenui, albâ, inflatâ, inæquilaterali, vix æquivalvi; latere antico lævi, ventricosissimo, margine dorsali declivi, margine ventrali inflato; latere postico brevi, striato, subcompresso, posticè cuneato, subangulato, vix truncato, margine dorsali declivi, margine ventrali sursum acclivi, umbonibus rotundis, retrorsis.

The Philippine Mya. Shell thin, white, inflated, inequilateral, scarcely equivalve; anterior side smooth, very ventricose, dorsal margin sloped, ventral margin much inflated; posterior side short, striated, a little compressed, posteriorly cureate slightly angular, hardly truncated; dorsal margin sloped downwards, ventral margin sloped upwards; umboes rounded, leaning backwards.

A. Adams. MS. Brit. Mus.

Hab. Bay of Manilla.

Belonging to the group known as *Cryptomya*, and like several other species, having one half of its surface striated; the other smooth.

Species 6. (Fig. a, b, Mus. Brit.)

Mya semistriata. Mya elongato-ovata, tenui, alba, latere antico inflato, lævigato; latere postico, usque ad medium tenuiter, posticè valdè striato, ad terminum angustato, angulato, post angulum, truncato, lævi.

THE HALF-STRIATED MYA. Shell elongated, oval, thin, white, anterior side inflated, smooth; posterior side finely striated as fur as the middle, strongly behind, narrow at the end, angular, truncated behind the angle, smooth.

Hanley. Proc. Zool. Soc. 1850, p. 80. Hab. ——? One of the *Cryptomya* group described by Mr. Hanley from a single valve in the collection of the late Mr. Cuming.

Species 7. (Mus. Brit.)

Mya præcisa. Mya testâ oblongo-subquadrată, brevi altâ, concentrice irregulariter rugată, antice inflatâ, latâ; postice subangustatâ: latere postice brevi, latê truncato, hianti, margine elevato.

The shortened Mya. Shell oblong-subquadrate, short, elevated, concentrically irregularly wrinkled, inflated in front, broad; posteriorly rather angular; posterior side short, broadly truncated, gaping, margin raised.

Gould. United States Exploring Expedition.

Hab. Sitcha.

Although this shell is broader and shorter than the British *Mya truncata* is generally found, its distinctness from that species is matter of some doubt.

Species 8. (Fig. a, b, Mus. Sowerby.)

Mya cancerlata. Mya testa elongată, crassiusculă, albidă rugis concentricis numerosis, minute undulatis, et striis radiantibus decussată; latere postico brevi, cuneato, ad terminum, truncato, circulariter hiant; latere postico inflato, oblique producto, ad terminum rotundato.

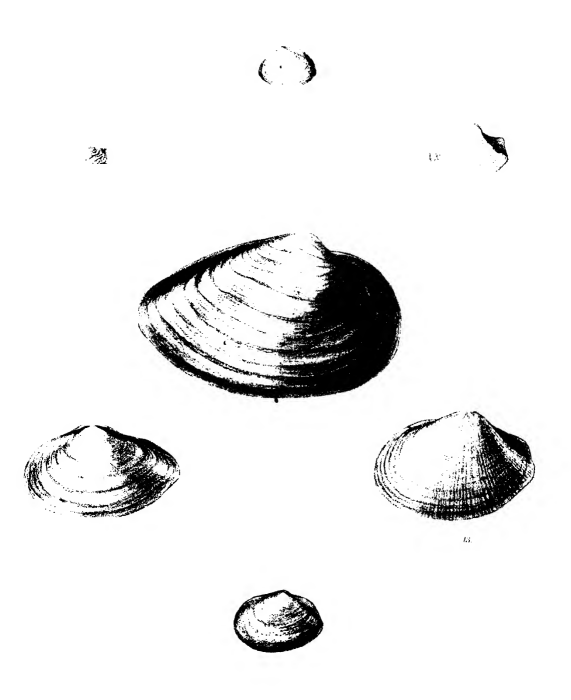
THE CANCELLATED MYA. Shell elongated, rather thick, whitish; decussated with numerous minutely undulated concentric wrinkles and radiating strize, posterior side short, cuneate, truncated and roundly gaping at the end; posterior side inflated, obliquely produced, rounded at the end.

CONRAD. Annals of Natural Science of the Academy of Philadelphia.

Hab. California.

April, 1875.





MYA.

PLATE III.

Species 9. (Fig. a, b.)

Mya Mindoroensis. Mya testa compressa, alba, lata, lævigata, ovata; latere antico subinflato, rotundato, umbonibus parvis, submedianis; latere postico angustiusculo, propè marginem dorsalem angulato, post angulum compresso, ad terminum latè truncato, margine dorsali brevi, depresso.

The Mindoro Mya. Shell compressed, white, broad, smooth, ovate; anterior side rather inflated, rounded, umboes small, nearly central; posterior side rather narrow, angular near the dorsal margin, compressed behind the angle, broadly truncated at the end, dorsal margin short, depressed.

ADAMS AND REEVE ——? MS. Mus. Cum. in Brit. Hab. Isl. Mindoro.

A small shell of the Cryptomya group, differing from Mya Californica chiefly in the broad posterior truncation.

Species 10. (Mus. Brit.)

MYA DIVARICATA. Mya'testâ brevi, postice latissime hianti, subquadrată, albă, tenuissime striată; latere antico semirotundo; umbonibus elecatis, subacuminatis; latere postico acute angulato, perpendiculariter truncato, ante angulum undulatim rugato, divaricatim striato.

The DIVERGENT Mya. Shell short, with a wide posterior hiatus, rather square, white, very finely striated; anterior side half-round; umboes elevated, rather acuminated; posterior side acutely angular, perpendicularly truncated, with wavy wrinkles and divergent strike in front of the angle.

A. Adams (Cryptomya). MS, Cum. Coll. in Brit. Mus. Hab. Ceylon.

Species 11. (Mus. Brit.)

Mya DECURTATA. Mya testă ovată, alba, lævigată, antice subrotundă; margine ventrali convexă; latere

postico acutè arcuatim angulato, angustato, perpendiculariter truncato; margine dorsali depresso, rectiusculo, complanato.

The shortened Mya. Shell ovate, white, smooth, anteriorly rounded; ventral margin convex; posterior side with an acute curved angle, narrow, perpendicularly truncated; dorsal margin depressed, rather straight, flattened.

A. Adams ——? MS. (Cryptomya), Cum, Coll. in Brit. Mus.

Hab. Isl. Luzon, Philippines.

Species 12. (Fig. a, b, Mus. Sowerby).

MYA ACUTA. Mya testà ovatà, tenuiùscula, pallide fulva, concentricè leviter rugatà, utrinquè latè hianti; latère antico ventricoso, lato; latere postico cuneato, compresso subrostrato, subacuminato; impressione pallii acutè sinuato.

The acute Mya. Shell ovate, rather thin, pale fulvous, concentrically lightly wrinkled, widely gaping at each end; anterior side ventricose, broad; posterior side cuneate, compressed, rather rostrated, rather acuminated; impression of the mantle roundly sinuated.

SAY. Wood's General Conchology.

Mya Japonica, Say (var.) MS. Mus. Sowerby.

Hab. North America; Chupoo, Japan.

The two specimens figured, the smaller Japanese, the larger North American, resemble each other and differ in the same degree from our common Mya arenaria. They are much more pointed at the end, and have a more rounded sinus in the pallial impression. These differences, however, may be rather varietal than specific.

Species 13. (Mus. Brit.)

Mya princeps. Mya testà alba, tenui, ovatà, ventricosa; antè medium, medio et postice radiatim striata; latere antico inflato, oblongo antice lævigato, semi-ovato; umbonibus inflatis, retrorsis; latere postico brevi, angusto, obli-puè augulato, antè angulum coarctato, ad terminum truncato; margine dorsali depresso, declivi.

THE PRINCE MYA. Shell white, thin, ovate, ventricose;

radiately striated from before the middle, and posteriorly; anterior side inflated, oblong, smooth anteriorly, semiovatė; umboes inflated, recurved; posterior side short, narrow, obliquely angular; narrowed in front of the angle, truncated at the end; dorsal margin depressed, sloped.

A. Adams. Ind. (Cryptomya) MS. Cum. Coll. Hab. Philippine Islands.

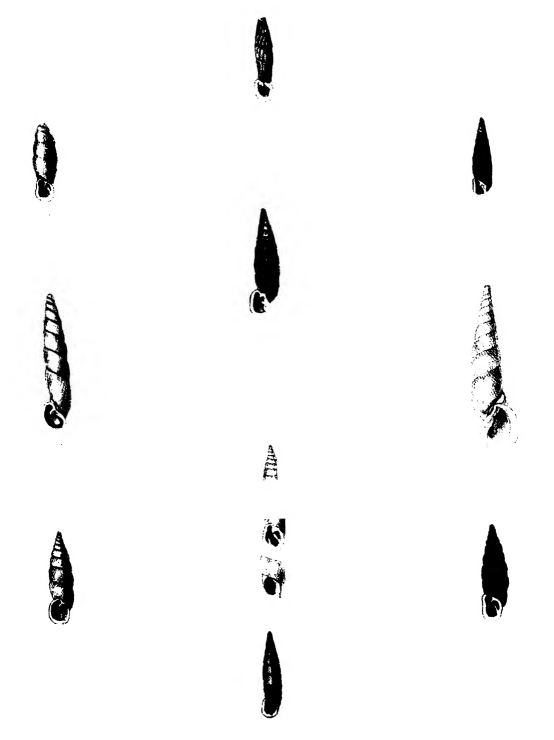
The largest and finest of the Cryptomya group.

MONOGRAPH

OF THE GENUS

CLAUSILIA.

Clausilia PU



CLAUSILIA.

PLATE I.

Genus CLAUSILIA. Draparnaud.

Testa terrestris, pleràmque sinistralis, turrita, fusiformis, apertura plùs minùsve auriformi, intùs lamina libera subspirali testacca clausa, columella pleràmque biplicata.

Shell terrestrial, generally sinistral, turreted, fusiform, aperture more or less auriform, closed within by a free subspiral shelly plate, columella generally with two plaits.

The Clausium, shown at fig. 7, can only be seen in situ, by breaking the last whorl of the shell. It is of a subspiral form and turns on the edge of the inner part of the columella by means of a cartilaginous hinge. The animal can thereby retreat further within his shell and shut himself up more securely than by means of the ordinary external operculum of other shells. The species of this interesting genus of land shells are found everywhere in Europe, in China, and Chinese and Indian Islands, and generally in temperate districts. We have not been able to identify, among our 165 species taken principally from the British Museum and our own collections, half of the species enumerated by Pfeiffer, whose long and laborious studies, almost entirely confined to the air-breathing molluscs, have enabled him to present so complete a list. Our enumerations, however, include the great bulk of the species likely to be met with, and most of the more interesting and striking forms.

Species 1. (Mus. Sowerby.)

CLAUSILIA TRIDENS. Cla. testâ pupa formi, medio subinflato, fusco, profunde perpendiculariter sulcato;
anfractibus senis permanentibus, altis, ultimo
elongato, angustato, infrà prolongato, profunde
rimato, subtortuo; apertura magna, lata, subquadrata, supernè elevato, acuminato; margine albo,
crasso, expanso; plica parietali crassa, plica columellari parva, elevata, plica subcolumellari inconspicua.

THE THREE-TOOTHED CLAUSILIA. Shell pupa-shaped, a little inflated below, brown, deeply perpendicularly grooved; whorls six permanent, high, last elongated, narrow, prolonged below, deeply

notched, a little tortnous; aperture large, broad, rather square, raised above, acuminated; margin white, thick, expanded; parietal plait thick, columellar plait small, raised, under-columellar plait inconspicuous.

CHEMNITZ (Turbo). Pffr. Mon. Hel. II. 396.

Turbo costulatus. Wood.

Clausilia labiuta. Sowerby.

Hab. Porto Rico.

Species 2. (Mus. Brit.)

CLAUSILIA BARTLETTI. Cla. testă subroscă, brevissimă, ventricosissimă, solidă, lavi; anfractibus quinis, tribus maximis, inflatis, ultimo ampustato, prolongato; apertură subauriformi, labio externo supra medium sinuato; plică pariotali magnă, plică columellari subtrigonă.

Bartlett's Clausilia. Shell somewhat pink, very short, very ventricose, solid, smooth; whorls five, three very large, inflated, last narrowed, prolonged; aperture subauriform, outer lip sinuous above the middle; parietal plait large, columellar plait subtrigonal.

A. Adams. Proc. Zool. Soc. 1866. Hab. Eastern Peru.

Species 3. (Mus. Brit.)

CLAUSILIA BIPLICATA. Cla. testâ fusiformi, ventricosâ, pruinosâ, tenuissimò striatâ; anfractibus novenis, inflatis; aperturâ oblongâ; margine albo, labio interno biplicato.

THE TWO-PLAITED CLAUSILIA. Shell fusiform, ventricose, plum-coloured, very finely striated; whorls nine, inflated; aperture oblong; margin white, inner lip two-plaited.

Montagu. Brit. Biv.

Helix perversa, Mull.

Clausilia Montagui. Gray.

Hab. Germany, Spain, Great Britain.

Species 4. (Fig. a, b, Mus. Sowerby.)

CLAUSILIA FORMOSENSIS. Cla. testâ fusiformi, ventricosă, solidă, fulvă, vel pruinosă; anfractibus undecenis, usque ad medium et infrà gradatim crescentibus, ultimo rimato; aperturá subauriformi, margine crasso, albo, lubio interno triplicato.

The Formosa Clausilla. Shell fusiform, ventricose, solid, fulvous or plum-coloured; whorls eleven, gradually increasing to the middle and below, last notched; aperture somewhat ear-shaped; margin thick, white; inner lip with three plaits. H. Adams. Proc. Zool. Soc. 1866, p. 317, t. 33, f. 7. Hab. Island of Formosa.

Species 5. (Mus. Brit.)

CLAUSILIA PHEDUSE. Cla. testă altă, subcylindrică, flavidă, levigată, ad suturam rubro-lineată; anfractibus novenis, gradatim crescentibus, altis, obliquis, convexis, ultimo altissimo, longe rimato; apertură elongato-auriformi, intàs nigro marginată, plică parietali maguă.

THE PHEDUSA CLAUSILIA. Shell high, subcylindrical, yellow, smooth, with a red line at the suture; whorls nine, gradually increased, high, oblique, convex, last very high, with a long notch; aperture elongated, ear-shaped, black-edged within, parietal plait large.

A. Adams, Proc. Zool, 1872, Hab. China,

Species 6. (Mus. Brit.)

CLAUSILIA TAYLOBI. Cla. testă dextră, albidă, pyramidată, medio paulò inflotă, rugose lirută; anfractibus undecenis, medio et suprà gradatim attenuatis, ultimo altissimo, infra medium carinato, descendenti, subattenuato, profunde rimato, sublaxato; apertură deltoideă, maguâ, vix plicată, margine ulrinque late expanso.

TAYLOR'S CLAUSILIA. Shell dextral, whitish, pyramidal, a little swelled in the middle, roughly ridged; whorls eleven, gradually attenuated from the middle upwards, last very high, keeled below the middle, descending, slightly attenuated, deeply notched, slightly uncoiled; aperture deltoid, large, scarcely plaited, margin widely expanded on each side.

PFEIFFER. Proc. Zool. Soc. 1861, p. 27, Pl. II.

Hab. --- ?

A shell of remarkable beauty and singularity of form

Fig. 7. Species 142. (Mus. Brit.)

CLAUSILIA MACASCARIENSIS. I had figured the species on Plate XV. as Clausilia Macarana, not knowing that the latter name was only synonymous with the former. The later figures and description were taken from a specimen in which the back of the last whorl is more strongly and roughly plaited than usual. In the figure on this Plate we have shown a last whorl with the clausium in situ.

Species 8. (Mus. —— ?)

GLAUSILIA EXILIS. Cla. testâ brevi, solidâ, fusiformi, pruinosâ, medio et infrà ventricosâ, latâ; anfractibus novenis, lavibus, inflatis, tomiâ fulvâ ad suturam marginatis, ultimo leviter rimato, infrà angustato; aperturâ perpendiculariter oblonyâ, maynâ; margine albo, crasso, labio externo supru medium sinuato, tumido, plicâ parietali prominenti, plicâ columellari crassâ, magnă.

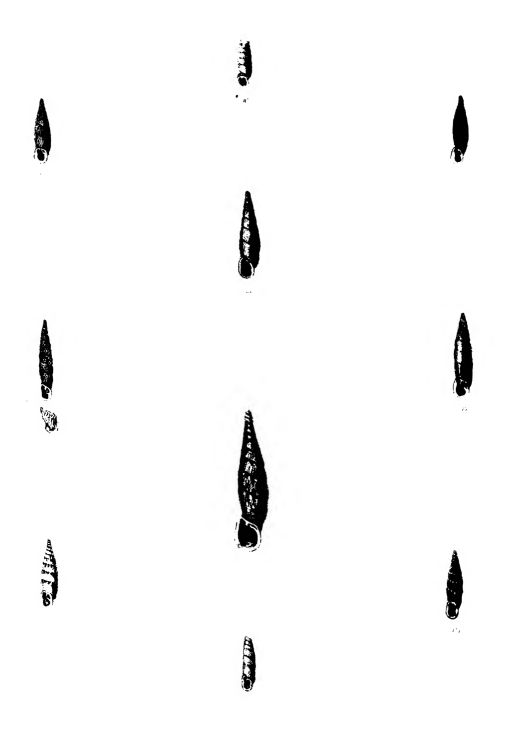
THE NARROW CLAUSILIA. Shell short, solid, fusiform, plum-coloured, ventricose in the middle and below, broad; whorls nine, smooth, inflated, bordered with a narrow band at the suture; last slightly notched, narrowed below; aperture perpendicularly oblong, large; margin white, thick, outer lip sinuous above the margin, tumid, parietal plait prominent, columellar plate thick, large.

ADAMS. Proc. Zool. Soc. 1866. Hab. Isle Formosa.

Species 9. (Mus. ——?)

CLAUSILIA OBLITA. Sowerby. THE FORGOTTEN CLAUSILIA.

An error has arisen from the first plate remaining undescribed long after its publication. The writer having mislaid his memoranda cannot now identify this shell, but names it provisionally as above.



Vision B. obstay & Son Imp

PLATE II.

Species 10. (Mus. ——? Copied.)

Clausilla torticollis. Cla. testâ breci, fuscâ, brevissime cylindricâ; anfractibus striatis, rectis, ultimo elevato, rimato, soluto; aperturâ subquadratâ, margine interno suprà, infrà, et medio plicatà.

The Why-Necked Clausilia. Shell short, brown, very shortly cylindrical; whorls few, striated, straight, the last raised, notched, uncoiled; aperture rather square, with the inner margin plaited above, in the middle and below.

OLIVIER. Sowerby's Genera. Hab. Syria.

Species 11. (Mus. Sowerby.)

CLAUSILIA ANATOLICA. Cla. testá sinistrali, fusiformi, pallidè grisco-fusca, medio et infra inflatá, supernè gradatim attenuatá; anfractibus convexiúsculis, obliquis, densè laminatim costatis; ultimo coarctato, rimato, propè aperturam obliquè birugato; aperturá magná, subquadratá, margine expanso, tenui, labio externo intús plicato, margine superiori perpendiculariter uniplicatá; plicá columellari elevatá, obliquá.

The Anatol Clausilla. Shell sinistral, fusiform, pale greyish-brown, inflated in the middle and below oblique, with close, laminar ribs; last contracted, notched, with two oblique ridges near the mouth; aperture large, rather square, margin expanded, thin, outer lip with an inner plait, upper margin with a single perpendicular plait; columellar fold raised, oblique.

Roth. Küster, p. 233. Hab. Anatol.

Species 12. (Mus. Sowerby.)

CLAUSILIA ELEGANS. Cla. testâ subfusiformi, purpureo-fuscâ; costis albis, tenuibus, crebris sequentibus sculptâ; anfractibus 9, convexiùsculis, ultimo post aperturam contracto et plicato; aperturâ albidâ, subauriformi, margine expanso, reflexo, labio externo supernè incrassato, margine superiori perpendiculariter uniplicato, plicà columellari latà. obliquà.

The elegant Clausilia. Shell rather fusiform, purple brown, sculptured with white, narrow numerous consecutive ribs; whorls nine, rather convex, the last contracted and plaited beyond the aperture; aperture whitish, somewhat auriform, margin expanded, reflected outer lip thickened above, upper margin with a single perpendicular plait, columnlar plait broad, oblique.

Bielz, Rossm. Icon. iii. p. 64. Clausilia intercedens, A. Schmidt. Hab. Wallachia.

Species 13. (Mus. Sowerby.)

CLAUSILIA LAMINATA. Cla. testă lavigată, fusiformi, fusco-corneă, oblique sinistrali; anfractibus convexiusculis; apertură subauriformi, infră intus plicată; plică superiori obliquă, breviusculă; plică columellari obliquă, late laminată; margine apertura angusto, albo.

The Laminated Clausilia. Shell smooth, fusiform, horny-brown, obliquely sinistral; whorls rather convex; aperture somewhat auriform, plaited within at the lower part; superior plait oblique, rather short; columellar plait oblique, broadly laminar; edge of aperture narrow, white.

Montagu. British Shells.

Helix bidens, Müller.

Clausilia lamellata, Leach.

Clausilia derugata, Jeffreys.

Clausilia lucida, Menke.

Clausilia granatina, Zeigler.

Clausilia Transylvania, Stentz.

Hab. Great Britain, and Europe generally.

Species 14. (Mus. Sowerby.)

CLAUSILIA EXARATA. Cla. testà gracile fusiformi, grisescenti, laminis tenuibus crebris sculptà; anfractu ultimo elongato, contracto, propè aperturam obliquè birugato, concavo; apertura parva, subaurifornii, fulva, infra intus plicata, margine expanso, plica superiori parva, plica columellari elevata, arcuata.

The Ploughed Clausilia. Shell slenderly fusiform, greyish, sculptured with thin, close laminæ; last whorl elongated, contracted, with two oblique wrinkles near the aperture, concave; aperture small, rather auriform, brown, with an inner plait below, margin expanded; upper plait small; columellar plait raised, arched.

Zuguer. Pfeiffer Monog. ii. 449. Clausilia callosa, Montford. Clausilia denegabalis, Zeigler. Hab. Dalmatia.

Species 15. (Mus. Sowerby.)

Clausilia Lævissima. Cla. fusiformi, corned, lævigatd, sinistrali; anfractibus vix convexis, elevatis, ultimo compresso propè aperturam arcuatim rimato; apertura magna, biplicata, margine albo, reflexo, tenni.

The very smooth Clausilia. Shell fusiform, horny, smooth, sinistral; whorls searcely convex, elevated, last compressed, with a curved notch close to the aperture; aperture large, with two folds, margin white, reflected, thin.

Zeigler. Pfeiffer Monog. ii. p. 439. Clausilia glabrata, Mühlfeldt. Clausilia lævigata, Mühlfeldt. Clausilia decorata, Zeigler. Clausilia superstructo, Parreyss. Clausilia fulginea, Parreyss. Hab. Croatia and Dalmatia.

Species 16. (Mus. ——? Copied.)

CLAUSILIA MOUHOTI. Cla. testá fusiformi, ventricosa, tenui, tenuiter striatà grisco-fuscă, maculis albis fuscisque propè suturam notată, maculis albis medio anfractuum aspersă; anfractibus apicalibus rotundis, medianis inflatis, penultimo elongato, medio contracto, ultimo infră rimato; apertură magnă, auriformi, plică superiori parvă, albă, columellă biplicată, apertura margine reflexo, subexpanso.

MOUHOT'S CLAUSILIA. Shell fusiform, ventricose, thin, finely striated, grey-brown, marked with white

and brown spots near the suture, sprinkled with white spots in the middle of the whorls; apical whorls rounded, middle ones inflated, the last but one elongated; the last notched; aperture large, auriform, upper plait small, white, columella with two plaits, margin of the aperture reflected, slightly expanded.

PFEIFFER. Proc. Zool. Soc., 1875, p. 275, Pl. 36. Hab. Loa Mountains, Camboja.

Species 17. (Figs. a, b, Mus. Sowerby and Brit.)

CLAUSILIA LUCOSTIGMA. Cal. testâ fusiformi, angustâ, fuscâ, vel pallidè corneâ, medio subinflato; anfractibus 9, elevatis, liratis, ad suturam lineâ rubrâ maculis albis interruptâ ornatis; ultimo rimato, contracto; aperturâ albâ, subauriformi, intùs contracto, plicâ columellari latâ, margine superiori perpendiculariter uniplicato.

The white-marked Clausilia. Shell fusiform, narrow, brown, or pale horn, a little inflated in the middle; whorls nine, raised, ridged, with a red line at the suture, interrupted by white spots; the last notched, contracted; aperture white, somewhat auriform, contracted within, columella plait broad, upper margin with a single perpendicular plait.

Zeigler. Pfeiffer Monog. ii. p. 446. Clausilia caudidilabris, Porro. Clausilia opalina, Zeigler. Clausilia latilabris, Mühlfeldt. Hab. Italy.

Species 18. (Mus. Sowerby.)

Clausilia cylindrica. Cla. breviùscula, subrylindrica, cornea, tenuiter lirata; anfractibus altis, rectiùsculis, apertura perpendiculariter oblonga, margine angusto, rotundo, albo, supernè uniplicato, plica columellari obliqua, angusta, elevata.

THE CYLINDRICAL CLAUSILIA. Shell rather short, rather cylindrical, horny, finely ridged; whorls elevated, rather straight, aperture perpendicularly oblong, margin narrow, rounded, white, plaited above, columellar plait oblique, narrow, raised.

GRAY. MS. Pfeiffer Monog. iii. p. 591.

Hab. Himalaya Mountains.

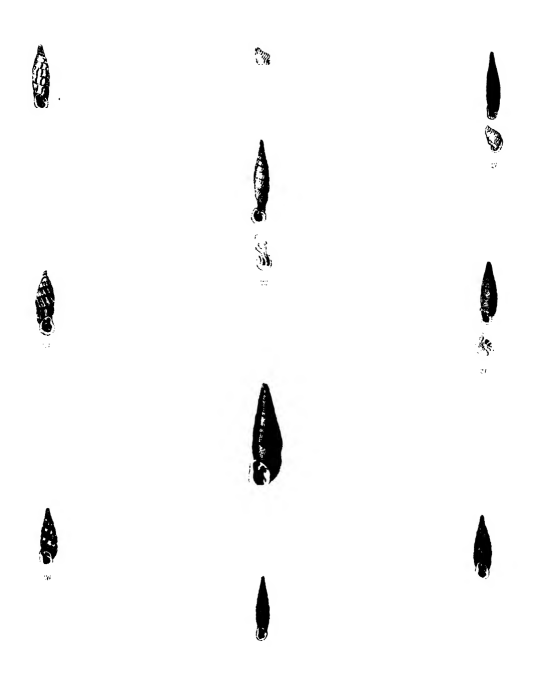


PLATE III.

Species 19. (Mus. Sowerby.)

CLAUSILIA FALLAX. Cla. testâ subventricosâ, fusiformi, liris lamelliformibus rugatā, pallide fulvā; apertură subquadrată, superne uniplicată, margine externo supernè contracto, labio columellari bicalloso, plicà columellari rectiùsculo, infrà truncato.

THE FALLACIOUS CLAUSILIA. Shell rather ventricose, fusiform, wrinkled with lamelliform ridges, pale fulvous; aperture rather square, single plaited above, outer margin contracted above, columellar lip with two callosities, columellar plait rather straight, truncated below.

Rossmäsler --- ! Pfeiffer, Monog. ii. p. 427. Clausilia obscura, Parreys. Clausilia decipiens, Zeigl. Hab. Transylvania.

Species 20. (Mus. Sowerby.)

Clausilia discolor. Cla. testâ breviùsculâ, obesâ, lavigată, medio rentricosă, versus apicem angustată, corneà, flommis fuscescentibus variegatà, anfractibus 10, convexiùsculis, tribus apicalibus angustissimis; apertură lată, plică superiori parvă, inferiori super columellam oblique elongatà.

THE TWO-COLOURED CLAUSILIA. Shell rather short, stout, smooth, ventricose in the middle, narrow towards the apex, horny, varied with brownish flames, whorls 10, rather convex, three apical very narrow; upper plait small, lower obliquely elongated upon the columella.

Peterer. Monographia, ii. p. 416. Hab. Isl. Cerigo.

Species 21. (Mus. Sowerby.)

CLAUSILIA PARVULA. Cla. parva, tenui, fusiformi, ' lavi, purpureo-fuscâ; anfractibus altis, ultimo arcuatim rimato; aperturâ subauriformi, intùs infrà biplicato, margine tenui, rotundo albo, margine superiori uniplicato, plica columellari elevato, perobliquo, infra truncato.

THE LITTLE CLAUSILIA. Shell small, thin, fusiform, smooth, purple-brown; whorls elevated, the last with a curved notch; aperture rather auriform, with two folds within at the lower part, margin thin, round, white, upper margin with one fold, columellar fold raised, very oblique, truncated below. Hab. Transylvania.

STUDER -? Pffr. Mon. ii. p. 462, Clausilia minima, Parreys. Hab. Germany and other parts of Europe.

Species 22. (Mus. Brit.)

CLAUSILIA CYLINDRELLIFORMIS. Cla. testâ fusiformi, pallidissimè lilaced, longè rimatà, leviter livatà; antractibus apicalibus fuscas, medianis subinflatis: ultimo contracto, elongato, longe soluto, ad dorsum rugis duabus obliquiis, elevatis, elongatis quasi apertuvá remotá, subovatá, plicá bicaviuatâ ; superiori tenui, plicà columellari elevatà, tenui, margine, expanso, tenui.

THE CYLINDRELLIFORM CLAUSILIA. Shell fusiform, very pale lilae, with a long notch, slightly ridged; apical whorls brown, middle whorls a little inflated, the last contracted, elongated, with a long portion uncoiled, as it were double-keeled at the back with two oblique elevated wrinkles; aperture distant, rather oval, upper plait thin, columellar plait raised, thin, margin expanded, thin.

Bourguignat - ? Pffr. Mon. Hel. iv. p. 720. Hab. Mount Lebanon, Syria.

Species 23. (Mus. Sowerby.)

Clausilia Bielzi. Cla. testà dextrorsà, ventricosofusiformi, tenui, corneà, irregulariter et plerumque distanter liratà; anfractibus convexis, medianis inflatis, elevatis, ultimo elongato, propè aperturam rimato; apertură perpendiculariter oblongă, margine externo rotundo, lavi; plicis internis duabus, tenuibus, plicâ marginali superiori parvâ; plicâ columellari tenui, angulato.

BIELZI'S CLAUSILIA. Shell dextral, ventricose-fusiform, thin, horny, irregularly and for the most part distantly ridged; whorls convex, the middle ones inflated, raised, the last elongated, notched near the aperture; aperture perpendicularly oblong, outer margin rounded, smooth; internal plaits two, thin, upper marginal plait small, columellar plait thin, angular.

Parreys. Pfeiffer Monog. iii. p. 588. Clausilia tenuis, Parreys. Clausilia clathrata, Rossmisler.

Species 24. (Mus. Brit.)

CLAUSILIA ROLPHII. Cla. testá obtuse fusiformi, corneo fused liris crebris sculptá; anfractibus medianis rentricosis, ultimo elevato, infrá contracto, rimato in varicem spiralem ad dorsum desinente; aperturá subauriformi, margine externo superne contracto, labio columellari plicato, plicis, una superiori, parrá, duabus parris submarginalibus, una magna laminatá, obliquá subintenni.

Rolem's Clausilia. Shell obtusely fusiform, horn-brown, sculptured with close ridges; middle whorls ventricose, the last raised, contracted below, notched, ending in a spiral varix at the back; aperture rather auriform, outer margin contracted above; columellar lip plaited, plaits, one above small, two small near the margin, one large, laminated, oblique, partly internal.

Levell ——? Pfeiffer Monog. iv. p. 762. Clausilia Mortilleti, Dumont, Clausilia biplicata, Parreys, Clausilia satelles, A. Schundl, Hab. Britain, France, &c.

Species 25. (Mus. Brit.?)

CLAUSILIA SWINHOEL. (la. testă arcuato-rimată, fusiformi, solidă, subventricosă, castancă, striată; anfractibus 10-12, convexiusculis, ultimo infră turgide; apertură verticali, oblongă ovali, angulo superiori rotundato; lamellis validis, ună superiori, duabus columellaribus obliquis, haud elevatis.

Swinioe's Clausilia. Shell with a curved notch, fusiform, solid, rather ventricose, chestnut striated; whorls ten to twelve convex, the last turgid at the lower part; aperture vertical, oblong, oval, rounded at the upper angle, lamellæ strong, one upper, two oblique columellar, not raised.

Periffer. Proceedings of the Zoological Society, 1865, p. 830, plate 46, f. 11.

Hab. Isl. of Formosa,

Species 26. (Mus. Sowerby.)

CLAUSILIA CRISTA. Cla. testă brevi, ventricosă fumosofuscă, anfractibus 8, maculis magnis albis castaneisque superne prope suturam variegatis, convexis, tenuiter et dense liratis, ultimo prope aperturum rimato, infră ad dorsum subspiraliter birugato; apertură albă, disjunctă, intre contractă, margine lato, laminatim expanso, plică superiori perpendiculari, plică columellari elevată. The CRISP CLAUSILIA. Shell short, ventricose, smokybrown, whorls eight, variegated above near the suture with large white and chestnut spots, convex, finely and closely ridged, the last notched near the aperture, with two subspiral wrinkles below on the back; aperture white, disjoined, contracted within, margin broad, spread in a layer, upper plait perpendicular, columellar plait clevated.

Lowe, Dr. Paiva, Monog. Moll. Madeira. *Hab.* Madeira.

Species 27. (Mus. Sowerby.)

CLAUSILIA GASTROLEITA. Cla. testá breviùsculá, castancă ad suturam albido variegată, tenuissime lirată, anfractibus 9, medianis ventricosis, ultimo attenuato, rimato, compresso, infră birugato; apertură albă, margine lato, latere externo supri medium sinuatim incrassato, plică superiori elongatiùsculo, plică columellari lato, horizontali.

The small-chested Clausilia. Shell rather short, chestnut, varied with white at the suture, very finely ridged, whorls nine, the middle ones ventricose, the last attenuated, notched, compressed, with two wrinkles beneath; aperture white, margin broad, outer side sinuously thickened above the middle, upper fold rather lengthened, columellar fold broad, horizontal.

Zeigler ——? Pfeiffer Monog. ii. p. 448. Clausilia Freyerii, Küster. Clausilia tabida, Küster. Clausilia clongata, Cautraine. Clausilia imbecilis, Parreys. Hab. Dalmatia.

Species 28. (Mus. Sowerby.)

CLAUSILIA DELTOSTOMA. Cla. testû parvî, angustû, fuscû, densê albiliratû; anfractibus 10, convexiùs-culis; ultimo rimato, obliquê attenuato, infru birugato; aperturû subdeltoideû, biplicato, parviùs-culo, subdisjuncto.

THE DELTA-MOUTHED CLAUSILIA. Shell small, narrow, brown, with close, white ridges; whorls ten, rather convex; the last notched, obliquely attenuated, with two wrinkles below; aperture somewhat deltoid, with two plaits, rather small, a little disunited.

Lowe ——? Pfeiffer Mon. ii. p. 411. Hab. Porto Santo, Madeira.

Clausilia PLW

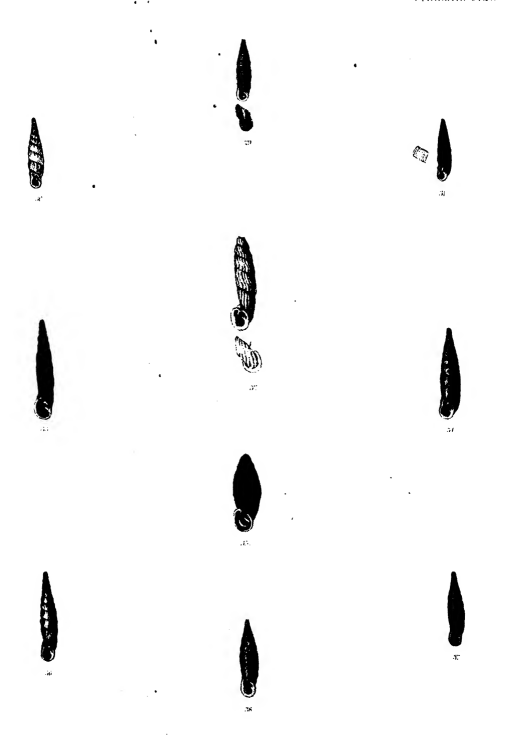


PLATE IV.

Species 29. (Mus. Sowerby.)

CLAUSILIA CONSPERSA. Cla. testà lævigatå, corneå, breviùsculà, medio ventricoså, ad suturam tuberculis minutis albis crenatà; anfractibus 10, ultimo rimato, ad dorsum albo notato, infrà subvaricosà; apertura magnà, plicà columellari latà, subhorizontali; margine tenui, albo, lævigato.

The sprinkled Clausilia. Shell smooth, horny, rather short, ventricose in the middle, crenated with minute white tubercles at the suture; whorls ten, the last notched, marked with white at the back, slightly varicose below; aperture large, columellar plait broad, nearly horizontal; margin thin, white, smooth.

Parreyss. Rossmäsler, Icon. iii. Hab. Bosnia. Corfu. Dalmatia.

Species 30. (Mus. Brit.).

CLAUSILIA PLICATA. Cla. testá elongatá, fusiformi, rubrofuscá, tenuiter liratá, ad suturam plicis valide albis ornatá; aperturá oblongá, biplicatá, infrá subacuminatá, margine tenuiter reflexo; ultimo anfractu rimato, infrá elongato, tumido.

THE PLAITED CLAUSILIA. Shell elongated, fusiform, redbrown, finely ridged, ornamented at the sutures with strong white plaits; aperture oblong, with two plaits, somewhat acuminated below, margin thinly reflected; last whorl notched, elongated, tumid below.

DRAPARNAUD (Pupa). Conch. fluv. Pfeiffer Monog. ii. p. 479.

Clausilia maxima, C. grossa, C. elongata, C. pulverosa, Parreyss.

Clausilia rustica, Zeigler.

Helix muralis, Stüder.

H. plicosa, Ferrusac.

Clausilia plebeja, litigiosa, odontosa, anceps, consimilis, paradoxica, Zeigler.

Hab. Central Europe.

Species 31. (Mus. Sowerby.)

CLAUSILIA NIGRICANS. Cla. testá parvá, lævigatá, griseonigrescenti, breviùsculá, anfractibus 9, convexiùsculis, aperturá parvá, biplicatá, plicis margineque albis.

THE BLACKISH CLAUSILIA. Shell small, smooth, blackishgrey, rather short, whorls nine, rather convex, aperture small, with two plaits; plaits and margin white.

PULTENEY. British Isles.

Causilia Marcelia, Risso.

Clausilia obtusa, Pfeiffer.

Clausilia didyma, Parreyss.

Clausilia bidentula, Mörch.

Clausilia elegantula, Parreyss.

Hab. Britain. Germany. France. Scandinavia.

Figure 32.

CLAUSILIA TRIDENS. Species I. Plate I.

Although this is a different variety and worth figuring for the difference, I am now convinced that *Cl. tridens* of Chemnitz, and *Cl. labiata*, Sowerby, *labiatus*, Montfort, are one.

Species 32 is postponed.

Species 33. (Mus. Sowerby.)

CLAUSILIA JAVANA. Cla. testă gracile fusiformi, fuscă, tenuissime oblique striută; anfractibus convexius-culis, elevatis, obliquis, ultimo infră attenuato, rimato; apertură magnă, auriformi, margine reflexo, expanso, albido, lavigato, plicis superiori, columetlarique parvis, albis, approximatis.

The Java Clausilla. Shell slenderly fusiform, brown, very finely obliquely striated; whorls rather convex, raised, oblique, the last attenuated below, notched; aperture large, auriform, margin reflected, expanded, whitish, smooth, upper and columellar plaits small, white, approximate.

PFEIFFER. Monog. Helic. ii. p. 405.

Hab. Java.

This is an elegantly fusiform species with expanded aperture.

Species 34. (Mus. Sowerby.)

CLAUSILIA VENTRICOSA. Cla. testă fusiformi-subpyramidată, tenuissime filostriată, fuscă; anfractibus 13, obliquis, altis, medio et infrå vartricosis; sutura profunda, incisa; ultimo anfractu rimato, anticè tumido; apertura subquadrata, margine albo; plica superiori parva, plica columellari elevato, ferè horizontali.

The ventricose Clausilia. Shell fusiform, somewhat pyramidal, very finely thread-striated, brown; whorls thirteen, oblique, elevated, ventricose in the middle and under; suture deep, incised; last whorl notched, tunid anteriorly; aperture rather square, margin white; upper plait small, columellar plait raised, nearly horizontal.

Draparnaud. Con. fluv. Pffr. Mon. ii. p. 465. Helix perversa, Sturm. Clausilia latestriata, Parreyss. Hab. Germany. France, &c.

Species 35. (Mus. Sowerby.)

CLAUSILIA PHILIPPIANA. Cla. testă brevi, fusco-rubescenti, solidă, ventricosissimă, anfractibus 5-6, latis, altis, lavigatis, ultimo angustato, juxta aperturun lineatim rimato; apertură subauriformi, margine expanso; plicis superiori et columellari validis, approximatis.

Philippi's Clausilia. Shell short, reddish-brown, solid, very ventricose, whorls five or six, broad, high, smooth; the last narrow, linearly notched close to the mouth; aperture rather auriform, margin expanded; upper and columellar plaits strong, approximate.

Periffer, Monog. ii. Hab. Birma.

A peculiarly obese shell of few whorls.

Species 36. (Mus. Sowerby.)

CLAUSILIA LINEOLATA. Cla. testá fusiformi, elongatá, angustá, corneo-fuscá, liris albis tenuibus, crebris sculptá; anfractibus 13, convexis, ultimo angustato, ad dorsum medio compresso, infra tumido; aperturá oblongá, margine externo tenui, supra medium sinuatim subcontracto, plicá superiori brevissimo, plicá columellari, elevato, subinterno.

THE LINEAR CLAUSILIA. Shell fusiform, elongated, narrow, horn-brown, sculptured with white, thin,

close ridges; whorls thirteen; convex, the last narrow, compressed in the middle at the back, turnid below; aperture oblong, outer margin thin, sinuously contracted above the middle; upper plait very short, columellar plait elevated rather internal.

Held ——? Pfeiffer Monog. iv. p. 778. Hab. Germany. France, &c.

Species 37. (Mus. Sowerby.)

CLAUSILIA OLIVIERI. Cla. testă cœrulescenti, strigis undique corneis rariegată, valide inæqualiter tirată, elongato-fusiformi; anfractibus 11, superne decli ribns; sutură profundă; ultimo anfractu angustato, rimato, ad dorsum medio compresso, infra tumido, valide rugoso; apertură fulvă, auguste ovată, plică superiori parvă, plică columellari elevată, intus angulat?.

OLIVIER'S CLAUSILIA. Shell bluish, variegated with horny stripes and waves, strongly unequally ridged, elongated, fusiform; whorls eleven, sloped above; suture deep, last whorl narrow, notched, compressed in the middle at the back, tumid below, strongly wrinkled; aperture fulvous, narrowly ovate, upper plait small, columellar plait raised, angular within.

Rorn. ——? Küster, p. 233. Pfeiffer Mon. ii. Hab. Rhode Island.

Species 38. (Mus. Sowerby.)

Clausilia lunulants. Cla. testâ griseo-fuscă, tenuissimè striutâ, subventricosă; anfractibus 8, medianis inflatis, ultimo ad dorsum medio contracto; apertură subauriformi, margine tenui, expanso, reflexo; plicis superiori et columellari parvis, approximatis.

The Lunular Clausilia. Shell grey-brown, very finely striated, rather ventricose; whorls eight, the middle ones inflated, the last contracted in the middle at the back, aperture rather auriform, margin thin, expanded, reflected; upper plait and columellar plait small, approximate.

Pfeiffer. Monograph Heliceorum, iii. p. 608. *Hab.* Eubœa.

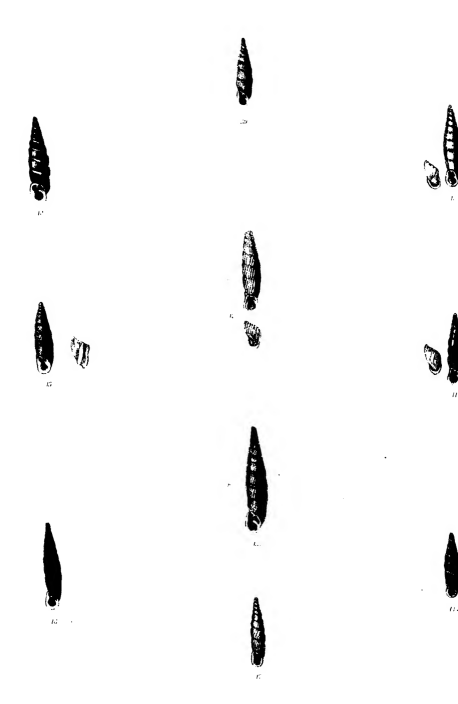


PLATE V.

Species 39. (Mus. Sowerby.)

Clausilia orthostoma. Cla. breviter fusiformi fuscopurpured, læcigatd; anfractibus 10, convexidsculis, ad suturam crenulatis; ultimo anfractu rimato; aperturà rectà, oblongà, margine albo, paulò reflexo, margine externo propè suturam calloso, plicis superiori et columellari tenuibus, approximatis.

The straight-mouthed Clausilia. Shell shortly fusiform, purple-brown, smooth; whorls ten, rather convex, crenulated at the suture; last whorl notched; aperture straight, oblong, margin white, a little reflected, outer margin callous near the suture, upper and columellar plait thin, approxi-

MENKE. Synopsis? Pfeiffer Mon. ii. p. 402. Clausilia filiformis, Parreyss. Clausilia taniata, Zeigler. Hab. Germany. Hungary, &c.

Species 40. (Mus. Sowerby.)

CLAUSILIA PLUMBEA. Cla. testá brevi, ventricosa, purpurco fusca, lavigatá; anfractibus 10, convexis, supernè ad suturam albo tæniatis, medianis ventricosis, ultimo profundè rimato, ad dorsum depresso, infrà subcarinato, apertura alba, latè biplicata, majuscula, marqine reflexo, expanso.

The Plum-coloured Clausilia. Shell short, very ventricose, purple-brown, smooth; whorls ten, convex, banded with white above at the suture, middle ones ventricose, last deeply notched, depressed at the back, subcarinated below; aperture white, with two broad plaits, rather large, margin reflected, expanded.

ROSMASSLER ——? Pfeiffer Mon. ii. p. 401. Hab. Transylvania.

Species 41. (Mus. Sowerby.)

CLUSAILIA SEMIRUGATA. Cla. testa griseo-albida, lamellis tenuibus lirata; anfractibus paucis, elevatis, medio lævigatis, ad suturam tænia fuscā tuberculis albis interruptā cinctis; ultimo rimato, obliquè angustato, ad dorsum compresso, infra tumido, subcarinato; aperturā subauriformi, margine tenui. plicā columellari latā, albā,

THE HALF-WRINKLED CLAUSILIA. Shell whitish-grey, ridged with thin lamellæ; whorls few, raised, smooth in the middle, belted at the suture with a narrow band interrupted by white tubercles, the last notched, obliquely narrowed, flattened at the back, tumid below, partly keeled; apertuce rather auriform, margin thin, columellar plant broad, white.

Zeigler. Vert. Claus. p. 29.
Clausilia prunilia, Parreyss.
Clausilia pygmwa, Zeigler.
Clausilia nitida, Mühlfeldt.
Clausilia Chersonensis, Ferr.
Clausilia rugatā, Parreyss.
Clausilia fasciolaris, Parreyss.
Hab. Dalmatia.

Species 42. (Mus. Sowerby.)

CLAUSILIA STRANGULATA. Cla. testá breviusculá, laminatim liratâ, griseo-fulvâ; anfractibus 8, convexiusculis, ultimo attenuato, rimato, breviusimè soluto, ad dorsum coarctato, tumidè birugato; aperturâ oblongâ, margine tenui, subexpanso.

The STRANGLED CLAUSILIA. Shell rather short, ridged with laminæ, fulvous-grey; whorls eight, rather convex, the last attenuated, notched, very shortly uncoiled, pressed in at the back with two tumid wrinkles; aperture oblong, margin thin, rather expanded.

FERRUSSAC ——? Pfeiffer Mon. ii. p. 467. Clausilia retusa, Parreyss. Hab. Syria.

This curious little shell is pressed and knotted behind the aperture so as to give the appearance of strangulation.

Species 43, (Mus. Sowerby.)

CLAUSILIA VALLATA. Cla. testă brevi, subrentricosă, corned; anfractibus 8, convexiùsculis; ultimo rimato, ad dorsum compresso, propè aperturam varice albo, plicaeformi vallată; apertură albă, margine crasso, plică columellari crassă, plică superiori tenui.

THE WALLED CLAUSILIA. Shell short, subventricose, horny; whorls eight, rather convex; the last notched, compressed at the back, walled near the aperture with a white, plait-like varix; aperture white, margin thick, columellar plait thick, upper plait thin.

Mousson. Ms. Pfeiffer Monog. 1868, p. 453. Clausilia vellata, Adams. Hab. Epirus.

Species 44. (Figs. a, b, Mus. Sowerby.)

CLAUSILIA RUGOSA. Cla. testà parvà, subventricosà, | tenuiter liratà, fuscà, anfractibus 10, convexis, ultimo angustato, aperturà auriforni, margine plicisque albis, plicis unà brevi superiori, unà inferiori, propè marginem instructà, unà laterati propè marginem externum conspicuà, unà latà, columellari, cum unà parcà infrà.

The Rugose Clausilia. Shell small, rather ventricose, finely ridged, brown, whorls ten, convex, the last narrow, aperture auriform, margin and plaits white; plaits, one short upper, one placed near the lower margin, one lateral conspicuous near the outer margin, one broad, columellar with one small underneath.

Clausilia Reboudii, Charpentier. Clausilia pyrenacea, Charpentier. Clausilia crenulata, Ferrussac. Clausilia perversa, Moquin. Hab. France. Northern Italy.

Species 45. (Mus. Sowerby.)

CLAUSILIA TRISTAMI. Cla. testà elongato-fusiformi, purpureo-fuscà, tenuiter liratà, anfractibus 14, altis, ultimo rimato; aperturà latà, biplicatà, margine albo, levigato, angusto.

TRISTAM'S CLAUSILIA. Shell elongated fusiform, purple-brown, finely ridged; whorls fourteen, high, the last notched; aperture broad, two plaited, margin white, smooth, narrow.

PFEIFFER. Proc. Zool. Soc. 1860. Hab. Mount Atlas, Tunctan.

Species 46. (Mus. Sowerby.)

CLAUSILIA SHANGHAIENSIS. Cla. testà elongato-fusiformi, lævigatà, polità, corneà; anfractibus 12, convexiùsculis, ultimo vix rimato, obliquè attenuato; aperturà oblongà, biplicatà, margine crasso, lævi, albo, reflexo.

The Shanghai Clausilia. Shell elongated fusiform, smooth, polished, horny; whorls twelve, rather convex; the last hardly notched, obliquely attenuated; aperture oblong, with two plaits; margin thick, smooth, white, reflected.

PFEIFFER. Monograph iii. p. 410. Hab. Shanghai, near China.

Species 47. (Mus. Sowerby.)

CLAUSILIA STIMPSONI. Cla. testâ parvâ, albidâ, tenui, gracili, tenuiter liratâ; anfractibus 10, ultimo elongato; aperturâ parvâ, biplicatâ, fulvâ, margine crassiùsculo, plica columellari obliquè elevatà, vix prominenti.

STIMPSON'S CLAUSILIA. Shell small, whitish, thin, slender, finely ridged; whorls ten, the last elongated; aperture small, with two folds, fulvous, margin rather thick, columellar plait obliquely raised, scarcely prominent.

A. Adams. Mart, Ostas. Zool. ii. p. 83. Hab. Japan.











PLATE VI:

Species 48. (Mus. Hanley.)

CLAUSILIA BACILLUM. Cla. testă fusiformi, pallide aurantiă, lavi; anfractibus 9, convexis, medianis ventricosis, ultimis contractis; apertură oblongă, albă, superne cuneată, plică superiori validă; plică columellari elongată, obliquă.

THE WALKING-STICK CLAUSILIA. Shell fusiform, pale orange, smooth; whorls nine, convex, the middle ones ventricose, the last contracted; aperture oblong, white, covered above, upper plait strong; columellar plait elongated, oblique.

Benson. MS. Hanley, Conchologia Indica, p. 12. IIab. Nanclai, Khasi Hills.

There appear to be only two specimens of the species known.

Species 49. (Mus. Brit.)

CLAUSILIA PARREYSSII. Cla. testâ subpyramidatâ, minutè interruptim liratâ, fusco-rubescenti, infrà medium ventricosă; anfractibus 9, inferioribus altis, ad suturam tenuissimè plicatis; aperturâ magnâ, biplicatâ, labio externo suprà medium sinuato; plicâ superiori parvâ, incurvâ; plicâ columellari, altâ. latiùsculâ.

Parreyss' Clausilia. Shell somewhat pyramidal, minutely interruptedly ridged, reddish brown, ventricose below the middle; whorls nine, the lower ones elevated, very finely plaited at the suture; aperture large, with two plaits; outer lip sinuated above the middle; upper plait small, curved inwards; columellar plait elevated, rather broad.

Zeigler. Pfeiffer, Monograph. II. p. 400. Clausilia marmorata, Parreyss. Clausilia cerea, Menke. Hab. Carpathian Mountains.

Species 50. (Mus. Brit.)

CLAUSILIA ANGUSTATA. Cla. testa rimata, fusiformi, tenui, læviguta, conspicue attenuata, apice acuto, sutura albofilosa; anfractibus 10-11, planulatis, ultimo infra gibbo, striato; apertura vix oblequa, oblongo-ovali; plica superiori compressa, marginum

non-attengenti, inferiori validă, tortuosă; plicis internis 4, inæqualibus; peristomate continuo soluto, *albo, angustè reflexo.

The Narrow Clausilia. Shell notched, fusiform, thin, smooth, conspicuously attenuated, with acute apex, suture white-threaded; whorls ten or cleven, flattened, last gibbous below, striated; aperture very slightly oblique; oblong-ovate; upper plait compressed, not touching the margin, lower plait strong, tortuous, inner plaits four, unequal; peristome continuous, detached, white, narrowly reflected.

BIETZ. Pfeiffer.

Hab. Transylvania.

Species 51. (Mus. Benson, Hanley.)

CLAUSILIA BULBUS. Cla. testà pupæformi, ventricosissimà, castancà, rimatà; anfractibus 4, duobus apicalibus parviùsculis, tertio magno, alto, valdè inflato, ultimo alto, versus aperturum angustato; apertura parvà, auriculiformi, peritremate pallidè curneo, crasso, reflexo, columellà biplicatà.

The bulb Clausilla. Shell pupiform, very ventricose, chestnut, notched; whorls four, two apical, rather small, third large, elevated much inflated, last elevated, narrow towards the aperture; aperture small, ear-shaped, peritreme pale flesh, thick, reflected, columella with two folds.

Benson. Annals of Natural History, 1863.

Hab. Near Moulmein, Birmah.

Resembling Clausilia Philippiana, but with the whorls fewer, much more inflated and unequal.

Species 52. (Fig. a, b, Mus. Brit.)

CLAUSILIA VALIDA. Cla. testă subfusiformi, solidă, pallide cornea, vel flavidă, medio unfractuum late unifasciată, tenuiter lirată; anfractibus 8-9 altis, subcylindricis, medianis inflatis, ultimo altissimo, versus aperturam attenuato; apertură magnă, altissimă auriformi, plică superiori elongată, plicis super-columellan ună validă, elongată, alteră parvă, inferiori.

The strong Clausilia. Shell rather fusiform, solid, pale horny, or yellowish with a broad band in the middle of the whorls, finely ridged; whorls eight to nine, elevated, rather cylindrical, middle ones inflated, last very high, attenuated towards, the aperture; aperture large, very high, auriform, upper plate elongated, plaits on the columella, one strong, elongated, the other small, lower.

Preiffer. Monographia Heliceorum III. Hab. Lien Kien.

Species 53. (Mus. Hanley.).

CLAUSILIA INSIGNIS. Cla. testă fusiformi, rimată, castaneâ, lavigată, prope suturam fasciă pallidă cinctă; anfractibus 9, convexis, gradatim versus terminos altenuatis; ultimo altissimo; apertură subtrigonă, margine purpureo crasso; labio externo lato, superne incrassato, sinuato; plicis superiori et columellari validis.

The wonderful Clausilia. Shell fusiform, notched, chestnut, smooth, girt with a pale band near the suture; whorls nine, convex; gradually attenuated towards the end; last very high; aperture nearly trigonal, margin purple, thick, outer lip broad, thickened and sinuated above; upper and columellar plaits strong.

Gould. Proceedings of the Boston Society of Natural History.

Hab. Tavoy, Birmah.

Species 54. (Mus. Brit.)

CLAUSILIA MARGINATA. Cla. testá fusiformi, solidá, fusco-corneá, lævigatá; anfractibus 10, ad suturam filo-marginatis, apicalibus 6 contractis, inferioribus ventricosis, ultimo rimato, aperturá contractá, elevatá, margine crasso, labio externo ad medium sinuatim plicato, plicis superiori et collumellari crassis, magnis.

THE PORDERED CLAUSILIA. Shell fusiform, solid, brownhorn, smooth; whorls ten, thread-bordered at the suture, the six towards the apex contracted, lower ones ventricose, last notched; aperture contracted, elevated, margin thick, outer lip with a sinuous plait in the middle; upper and columellar plaits thick, large.

ZEIGLER.

Clausilia Democletiana, Menke.

Clausilia bilabiata, Fr.

Clausilia vitrea, Bietz.

Hab. Transylvania.

Species 55. (Mus. Brit.)

CLAUSILIA BINOTATA. Cla. testà breviùscula, subpyramidatà; pallidè succineà; anfractibus 9,
breviùsculis ad suturam denticulato-plicatis, apicalibus sensim contractis, medianis convexis, ultimo
ad dorsum lineis pallidis semilunaribus duabus
notato; aperturà latà, margine externo suprà
medium sinuatim plicato, columellà biplicatà.

THE TWO-MARKED CLAUSILIA. Shell rather short, rather pyramidal; pale amber; whorls nine, rather short, with tooth-like plaits at the suture, three apical, sensibly contracted; middle convex, last marked at the back with two pale semilunar lines; aperture broad, external margin with a sinuous plait above the middle; columellar with two plates.

ROSMÄSLER. Pfeiffer, Monograph. II. Clausilia consentanea, Zeigler. Clausilia bipustulata, Küster. Hab. Istria.

Species 56. (Mus. Brit.)

CLAUSILIA ITALA. Cla. testá fusiformi, fusco-plumbeá, medio ventricosa; anfractibus 9-10, ad suturam denticulato-plicatis, apicalibus sensim contractis, medianis inflatis, ultimo infrà angustato, ad dorsum lineá pallidá flexuosá notato; aperturá subovatá, labio externo intús incrassato, plicis superiori et columellari superiori elongatis, inferiori parvá.

The ITALIC CLAUSILIA. Shell fusiform, plum-brown, ventricose in the middle; whorls nine to ten, with tooth-like plaits on the suture, apical sensibly contracted, middle inflated, last narrowed below, marked with a flexuous pale line on the back.

MARTENS. Pfeiffer, Monog. II.

Clausilia alboguttulata, Meyner.

Clausilia punctata, Michaud.

Clausilia crenata, Menke.

Hab. Lombardy; Tyrol; Badia, &c.



Clausilia Pl. 17/

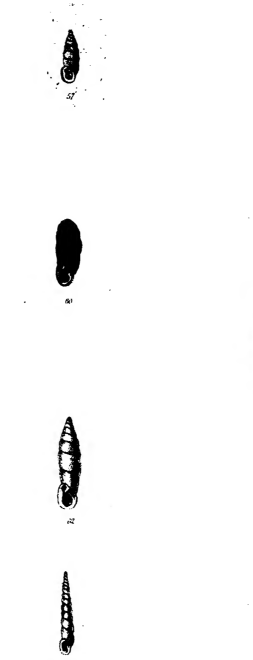


PLATE VII.

Fig. 53 b. (Mus. Benson.)

CLAUSILIA INSIGNIS. This shell is figured in Mr. Hanley's work on Indian Shells as a more slender variety of the species figured in Plate VI.

Species 57. (Mus. Brit.)

CLAUSILIA BILABIATA. Cla. testà brevi, fulvá, lævi, anfractibus 9, brevibus, medianis ventricosis, ad suturam minutissimè plicatis; apertura subquadrata, margine crasso, labio interno biplicato, labio externo duplicato, suprà medium plica dentiformi sinuato.

The DOUBLE-LIPPED CLAUSILIA. Shell short, fulvous, smooth, whorls 9, short, middle ventricose, very finely plaited at the suture; aperture rather square, margin thick, inner lip with two plaits, outer lip doubled, sinuated with a tooth-like plait above the middle.

Wagner. Pfeiffer, Mon. II. Clausilia reflexa, Zeigler. Clausilia reflexilabris, Cautraine. Clausilia labiocrassa, Mühlfeldt. Clausilia planilabris, Rossmüsler. Hab. Dalmatia.

Remarkable for the thickness and double character of the outer lip.

Species 58. (Mus. Brit.)

CLAUSILIA SANDERII. Cla. testâ fusiformi, obscurè roseoalbidâ, lævi, medio ventricosissimâ, anfractibus 10-11, apicalibus parvis, medianis inflatis, altis, ultimo rimato, versus aperturam contracto, aperturâ magnâ, margine crasso; labio columellari validè biplicato, labio externo suurà medium sinuatim tumido.

Sander's Clausilia. Shell fusiform, dull rose-white, smooth, very ventricose in the middle; whorls 10-11, apical small, middle inflated, high, last notched, contracted towards the aperture; aperture large, margin thick, columellar lip strongly plaited, outer lip sinuously swelled above the middle.

Küster. Pfeiffer, Mon. II. Clousilia honorifica, Parreyss. Clausilia magnifica, Parreyss. Hab. Dalmatia.

Species 59. (Mus. Brit.)

CLAUSILIA SUMATRANA. Cla. testà solidà, brevi, ventricosà, plumbeà et succincà, anfractibus 8, supernè albo-fasciatis, 6 apicalibus convexis, brevibus, penultimo alto, ventricoso, ultimo alto infrà contracto; aperturà auriformi, magnà, biplicatà, labio externo medio tumido, plicà columellari obliquè tortuà.

The Sumatra Clausilia. Shell solid, short, ventricose, plum-coloured and amber; whorls 8, white-banded above, 6 apical convex, short, penultimate high, ventricose, last high, contracted below; aperture auriform, large, biplicate, outer lip swelled in the middle, columellar plait obliquely tortuous.

MARTENS. Berlin Akad. Pfeiffer, Mon. VI. Hab. Island of Sumatra.

Species 60. (Mus. Benson.)

CLAUSILIA OVATA. Cla. testă brevi, ventricosă, fumosocastaneă, lævigată, solidă, anfractibus 6, supernè
albo-fasciatis, duobus apicalibus parvis, brevibus,
tribus, medianis altis, inflatis, ultimo allissimo, rimato, versus aperturam subcontracto; apertură
auriformi, margine purpurascens, crassiusculo, rotundo, plică superiori parvă, plică columellari
elevată, tenui, parvă.

The ovate Clausilia. Shell short, ventricose, smokychestnut, smooth, solid; whorls 6, white-banded above, two apical small, short, three middle high, inflated, last very high notched, a little contracted towards the aperture; aperture auriform, margin purplish, rather thick, rounded, superior plait small, columellar plait raised, thin, small.

BLANFORD. Journal of Asiatic Society of Bengal, 1872. Hab. Tonghu, Birmah.

Species 61. (Mus. Benson.)

CLAUSILIA LOXOSTOMA. Cla. testâ fusiformi, fusco-corneâ, lævigatâ; anfractibus 9, ad suturam plicatis, medianis ventricosis, altis, ultimo alto, infrà subangustato, rimato; aperturâ magnâ, obliquè subtrigonâ, margine reflexo, albo, planiùsculo, labio externo supernè sinuatim tumido, labio interno biplicato.

THE OBLIQUE-MOUTHED CLAUSILIA. Shell fusiform, horn-brown, smooth; whorls 9, plaited at the suture, the middle ones ventricose, high, last high, rather narrowed below, notched; aperture large, obliquely subtrigonal, margin reflected, white, rather flat, outer lip sinuously swelled above, inner lip biplicate.

Benson: Pfeiffer, Mon. II. p. 404. Clausilia Bengalensis, Busch. Hab. Bengal.

Species 62. (Mus. Hanley.)

CLAUSILIA FUSIFORMIS. Cla. testa flavida, minutè striata, fusiformi, ventricosa; anfractibus 8, convexis, versus apicem gradatim angustatis, medianis ventricosis, altis, ultimo angustiori, altissimo; apertura alba, auriformi, margine crasso, labio externo propè suturam sinuatim angustato, medio et infra tunido; labio interno biplicato, plica columellari alto, planato.

The fusiform Clausilia. Shell yellow, minutely striated, fusiform, ventricose; wherls 8, convex, gradually narrowed towards the apex, middle ventricose, high, last narrower, very high; aperture white, auriform, margin thick, outer lip sinuously narrowed near the suture, tumid in the middle and below; inner lip with two plaits.

Blanford. Contributions to Indian Malacology, v. 1865, p. 16.

Hab. Arakan Mountains.

Species 63. (Mus. Brit.)

CLAUSILIA CYCLOSTOMA. Cla. testâ fusco-rubescenti, tenuiter liratâ, brevi, fusiformi; anfractibus 9, apicalibus parvis, medianis altis ventricosis, ultimo altissimo, rimato, ad dorsum obliquè bivaricoso; aperturâ latâ, rotundâ, margine albo, crasso, latè reflexo, plicis labii interni parvis, acutis.

THE ROUND-MOUTHED CLAUSILIA. Shell reddish-brown, finely ridged, short, fusiform; whorls 9, apical small, middle high, ventricose; last very high,

notched, with two oblique varices at the back; aperture broad, rounded, margin white, thick, broadly reflected, plaits of the inner lip small, acute.

PFEIFFER. Monographia Heliceorum, IV. p. 784. Hab. Central America.

Species 64. (Mus. Brit.)

CLAUSILIA CATTAROENSIS. Cla. testă subpyramidată, medio paulò inflată, plumbeă et castaneă; anfractibus 11, albo, marginatis, apicalibus 6, parvis, brevibus, medianis latioribus, ad lateră rectius-culis, ultimo alto, versus aperturam vix angustato; apertură magnă, subquadrată, plică superiori validă, plică columellari altă, obliquă, plicis internis supernè dualus linearibus, infră columellam, ună parvă, obliquă.

THE CATTARO CLAUSILIA. Shell somewhat pyramidal, a little inflated in the middle, plum-coloured and chestnut; whorls 11, white-bordered, 6 apical small, short, middle wider, rather straight at the sides, last high, scarcely narrowed towards the aperture; aperture large, subquadrate, upper plait strong, columella plait high, oblique, inner plaits two linear above, one small, oblique, below the columella.

Zeigler. Pfeiffer, Monog. II. 437. Clausilia lævigata, Mühlf. Clausilia lesinacensis, Parreyss. IIab. Cattaro.

Species 65. (Mus. Hanley? copied.)

CLAUSILIA TÜRRITELLA. Cla. testâ flavidă, angustissimă, elongată, pyramidată; anfractibus 14, lentè crescentibus, convexiùsculis, ultimo oblongo; apertură oblongo-subquadrată, suprà columellam uniplicată, columellă rectă.

THE TURRITELLA CLAUSILIA. Shell yellow, very narrow, elongated, pyramidal; whorls 14, slowly increasing, rather convex, last oblong; aperture oblong, rather square, with a single plait over the columella, columella straight.

Sowerby.

Clausilia cylindrica, Hanley, as of Gray, MS. Hab. Landour.

This shell seems so different from the type specimens in the Brit. Mus. that after figuring it I have felt compelled to give it a new name.



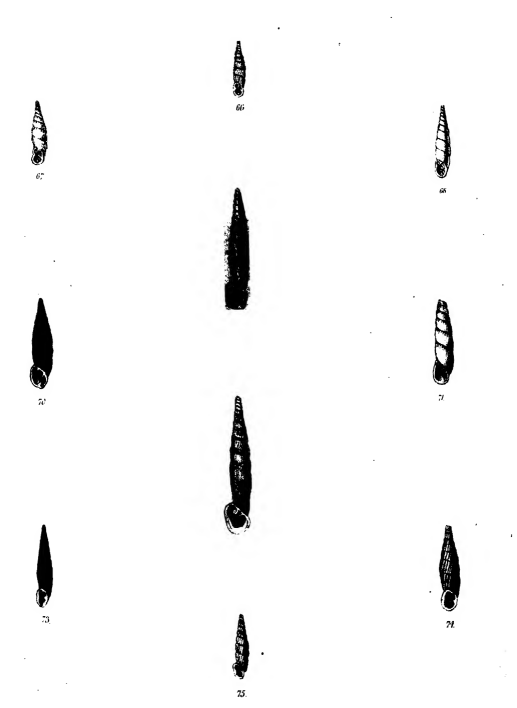


PLATE VIII.

Species 66. (Mus. Brit.)

CLAUSILIA SUCCINEATA. Cla. testâ parvâ, brevi, subfusiformi, obscurè succinea, tenuissimè striata, anfractibus 10, apicalibus 5 parvis, attenuatis;
medianis ventricosis, ultimo elongato, ad dorsum
plicato; apertura ovata, plica superiori subdistanti, plica columellari magna; lubio externo
supra medium dentiformi, tumido.

The amber Clausilia. Shell small, short, subfusiform, dull amber, very finely striated, whorls 10; apical 5 small, attenuated, middle ventricose, last plaited at the back; aperture ovate, upper plait rather distant, columellar plait large; outer lip with a tooth-like swelling above the middle.

Zeigler. Pfeiffer, Monograph. II. Clausilia nympha, et C. striatocollis, Parreyss. Hab. Croatia.

Species 67. (Mus. Brit.)

CLAUSHAA FIMBRIATA. Cla. testa brevi, ventricosa, fusiformi, albida, lævigata; anfractibus 10, ad suturam fimbriatis, convexis, apicalibus sensim attenuatis, medianis magnis, ultimo altiusculo, propè aperturam contracto, ad dorsum propè marginem tumido; apertura subquadrata, labio externo suprà medium sinuatim tumido, subdentato; plica columellari lata, plica superiori parvo.

The fringed Clausilia. Shell short, ventricose, fusiform, whitish, smooth; whorls 10, fringed at the suture, convex, the apical ones notably attenuated, middle large, but rather high, contracted near the aperture, tumid near the margin at the back; aperture rather square, outer lip sinuated with a tooth-like swelling about the middle, columellar fold broad, upper fold small.

MUHLFELDT. Pfeiffer, Mon. II. p. 399.

Clausilia saturata and Cl. phalerata, Zeigler.

Clausilia virens, Muhlfeldt.

Clausilia styriaca, Parreyss.

Hab. Illyria—Croatia.

Species 68. (Mus. Brit.)

CLAUSILIA BLANDA. Cla. testá subpyramidatá, lævigatá, pallidè succineá, semipellucidá; anfractibus 10, apicalibus tribus parvis, convexis, alteris subventricosis, ad laterá rectiùsculis; ultimo alto: aperturá subovatá, margine albo, tenuiùsculo, labio externo propè suturam unidentato, labio interno lato, plicá superiori parvá, plicá columellari latá, inferiori parvá, validá.

The BLAND CLAUSILIA. Shell rather pyramidal, smooth, pale amber, semi-pellucid; whorls 10, three at the apex small, convex, the others rather ventricose, rather straight at the sides, last high, aperture rather ovate, margin white, rather thin, outer lip with a tooth near the suture, inner lip broad, upper plait small, columellar plait broad, lower small, strong.

ZEIGLER. Pfeiffer, Mon. II. p. 448. Clausilia castanea, Küster. Clausilia strigata, Mühlfeldt. Hab. Dalmatia.

Species 69. (Mus. Theobald? copied.)

CLAUSILIA MASONI. Cla. testá fusiformi, fuscá, gracili, anfractibus 10, medianis et inferioribus altis, obliquè ventricosis, prope suturam depressis, ultimo elongato, attenuato, supra aperturam profundè rimato; aperturâ maximá, margine effuso, labio interno supernè triplicato.

Mason's Clausilia. Shell fusiform, brown, rather slender, whorls 10, middle and lower high, obliquely ventricose, depressed near the suture, last elongated, attenuated, deeply notched above the aperture; aperture very large, margin effuse, inner lip three-plaited above.

THEOBALD. Journal of Asiatic Society of Bengal, v. Ilab. Near Tonghoo mountains, Pegu, and Martaban.

Species 70. (Mus. Crosse? copied.)

CLAUSILIA SANDBERGERI. Cla. testa rimata, solida, fusiformi, ventricosa, regulariter tenuissimè lirata,

grisco-corneà, albo strigatà; anfractibus 12, apicalibus augustis, brevibus, alteris tumidis usquo ad ultimum gradatim crescentibus; aperturà ovatà, margine tenui, albo, labio interno triplicato, plicà superiori validà, plicà columellari superiori latà, inferiori parvà.

Sanberger's Clausilia. Shell notched, solid, greyish-horn, striped with white, whorls 12, the apical ones narrow, short, the others tumid, gradually increasing to the last; aperture ovate, margin thin, white, inner lip with three plaits; upper plait strong, upper columnlar paait broad, lower small.

Mousson. Crosse, Journal de Conchyliologie, 1873. Hab. Borschom, Russia.

Species 71. (Mus. Crosse? copied.)

Clausilia funiculum. Cla. testă subcylindrică, pallidissime cornea, tenuiter lirata; anfractibus 8-9, altis, paulò convexis, gradatim crescentibus, ultimo oblique descendenti; apertură pyriformi, labio externo tenui, labio interno super anfractuum ultimum paralleliter quadriplicato.

The LITTLE-CHIMNEY CLAUSILIA. Shell subcylindrical, very pale horn, finely lirated; whorls eight to nine, high, a little convex, gradually increasing; last obliquely descending; aperture pyriform, outer lip thin; inner lip with four parallel plaits upon the body whorl.

Mousson. Crosse, Journ. de Conchyliologie, 1873. Hab. ——?

The four parallel plaits on the part of the inner lip where it laps over the body whorl is a peculiar characteristic of this species.

Species 72. (Mus. Hanley.)

CLAUSILIA TUBA. Cla. testa clongata, eleganter fusiformi, tenuiter lirata; anfractibus 12, obliquis,
versus apicem sensim attenuatis, brevibus, medianis
altis, ultimo elongato, supra aperturam oblique rimato; apertura maxima, auriformi, margine albo,
effuso, expanso, labio interno medio biplicato, plicis
validis, approximatis.

The Tube Clausilia. Shell elongated, elegantly fusi• form, finely ridged; whorls twelve, oblique,.

sensibly attenuated towards the apex, middle high, last elongated, obliquely notched above the aperture; aperture very large, auriform, margin white, effuse, expanded, inner lip with two plaits in the middle, plaits strong, approximate.

Hanley. Proc. Zool. Soc., 1868. Hab. Shan States.

Species 73. (Mus. Brit.)

CLAUSILIA GRACILICOSTA. Cla. testá gracile, fusiformi, tenuiter regulariter liris laminiformibus sculpta, anfractibus 12, gradatim in medio inflatis, ad latera rectiùsenlis, ultimo profunde rimato, antè rimam obliquè carinato, propè aperturam soluto; apertura ovatá, rectá, infra subacaminatá, intùs rimata, labio externo suprà medium sinuatim tumido, labio interno angusto, plicá superiori brevi, plicá columellari altá.

The thin-ribbed Clausilia. Shell slender, fusiform, regularly sculptured with thin laminated ridges; whorls twelve, gradually inflated in the middle, rather straight at the sides, the last deeply notched, obliquely keeled in front of the notch, uncoiled near the mouth; aperture oval, straight, rather acuminated below, notched within; outer lip sinuously tunid above the middle; inner lip narrow, upper plait short, columella plait high.

Zeigler. Pfeiffer, Monograph. II. 414. Clausilia ravida and Clausilia porcata, Zeigler. Hab. Russian Mountains.

Species 74. (Mus. Brit.)

CLAUSILIA CRASSICOSTATA. Cla. testá pallidè fulvá, brevi, fusiformi, costis solidis subdistantibus, rectiùsculis, lirată, medio ventricosă; anfractibus paucis, apicalibus sensim contractis, medianis altis, ad lateră rectiùsculis, ultimo altissimo, infra attenuato, profundè rimato, costis ad dorsum infra undatis; apertură obliquă, margine effusă, reflexă, albă, labio externo crasso, labio interno angusto, plicis columellari et superiori validis, approximatis.

THE THICK-RIBBED CLAUSILIA. Shell pale fulvous, short, fusiform, ridged with solid, rather distant, rather straight ribs, ventricose in the middle; whorls few, apical ones notably contracted, middle

CLAUSILIA.—PLATE VIII.

high, rather straight at the sides, last very high, attenuated below, deeply notched, ribs waved at the lower part of the back*; aperture oblique, margin effuse, reflected white, outer lip thick, inner lip narrow; columella and upper plaits strong, approximate.

Benom. Pfeiffer, Monograph. IV. p. 733. Hab. Sicily.

Species 75. (Mus. Benson, Hanley.)

Clausilla Jos. Cla. testå brevi, fusiformi, corncå, liratà, medio inflatà; anfractibus medianis altis, ultimo altissimo rimato, aperturà subtrigonà, margine albo, tenuiùsculo, labio externo propè suturam sinuato supra medium tumido; labio interno biplicato; plica superiori distanti, brevi, plica columellari obliqua, valida.

The Jos Clausilia. Shell short, fusiform, horny, ridged, middle inflated; middle whorls high, the last very high, notched, aperture nearly trigonal, margin white, rather thin, outer lip sinuous near the suture, tumid above the middle; inner lip with two folds; upper fold distant, short; columellar fold oblique, strong.

Benson, Pfeiffer, Monograph. IV. p. 761. Hab. Darjiling, Himalayas.





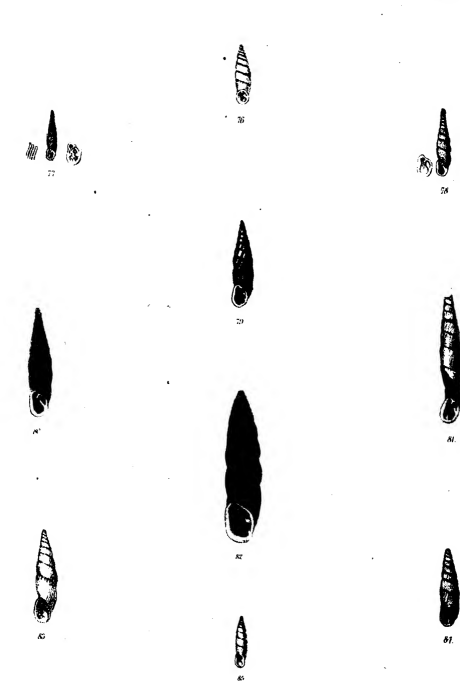


PLATE IX. .

Species 76. (Mus. Brit.)

CLAUSILIA BIDENS. Cla. testa parva, ventricosa, ferè alba, brevi, lævigata; anfractibus 8, medianis ventricosis, ad suturam minutè distanter plicatis, ultimo infrà subcontracto, aperturà latè ovata intàs propè marginem externum incrassato, labio interno tenui, plica superiori minuta, plica columellari magnà.

THE TWO-TOOTHED CLAUSILIA. Shell small, ventricose, nearly white, smooth; whorls eight, middle ones ventricose, minutely distantly plaited at the suture, last a little contracted below; aperture broadly ovate, thickened within near the outer margin, inner lip thin, upper plait minute; columellar plait large.

Linneus. Syst. Nat. Pfeiffer Monog. VI. 454.
Helix papillaris, Bruguière, &c.
Clausilia Mediterranea, Gray.
Clausilia vitraa, Steutz.
Clausilia virgata, Jan.
Clausilia sulcitana, Gené.
Hab. Countries of the Mediterranean.

Species 77. (Mus. Brit.)

CLAUSILIA DUBIA. Cla. testá plumbeá, parvá, subfusiformi, regulariter liratá; anfractibus 10, ultimo paulò contracto, aperturá majusculá, obliquá, plicis palatalibus prominentibus, plicá superiori labii interni acutá, plicá columellari duplicatá.

THE DOUBTFUL CLAUSILIA. Shell plum-coloured, small, rather fusiform, regularly ridged; whorls ten, last a little contracted; aperture rather large, oblique, palate plaits prominent, upper plait of the inner lip sharp, columellar plait duplicate.

DRAPANAUD. Moll. fluvs. et ters.

Clausilia speciosa, Hindobonensi, Transylvanica, Tettelbachianæ et gracile, Pfeiffer.

Clausilia Schelectii, Zeleb. Clausilia abietana, Dupuy. Hab. Central Europe.

Species 78. (Mus. Hanley.)

CLAUSILIA ARAKANA. Cla. testa fusiformi-pyramidata, flavida, lavigata; anfractibus 12, supra medium

sensim contractis, brevissimis, infra medium convexis, ventricosis; apertura alba, margine externo supra medium tumido, labio interno biplicato, plica columellari elevata.

THE ARAKAN CLAUSILIA. Shell fusiform, pyramidal, yellow, smooth; whorls twelve, those above the middle notably contracted; very short below the middle convex, ventricose; aperture white, outer margin tunid above the middle; inner lip with two plaits, columellar plait elevated.

Theobald. Journ. Asiat. Soc. Bengal, 1872. Hab. Moulmein, Birmah.

Species 79. (Mus. — ? Copied.)

CLAUSILIA INDEX. Cld. testá pripaformi, tenuiter striatá, ventricosá, fuscá, castaneo strigatá, anfractibus 10, apicalibus 5, læcibus, alteris convexis, altiùsculis; aperturá ovatá, margine fulvo, labio interno triplicato, plicis æquidistantibus, brevibus.

The index Clausilla. Shell pupa-shaped, finely striated, ventricose, brown, striped with chestnut, whorls ten, five apical smooth, the others convex, rather higher; aperture ovate, margin fulvous, inner lip with three equidistant short plaits.

Mousson. Crosse, Journ. de Conch., 1873, p. 215. Hab. Borschom, in Russia.

Species 80. (Mus. Brit.)

CLAUSILIA CECILLEI. Cla. testá fusiformi-pyramidatá, solidá, leviter striatá; corneo-plumbeá, medio et infrà ventricosá, anfractibus 12, apicalibus 7 contractis, brevibus, alteris gradatim latioribus, altis: aperturá oblongá, margine albo, crasso; propésuturam sinuato, attenuato, labio interno biplicato.

Cecille's Clausilia. Shell fusiform, pyramidal, solid, lightly striated, horny-plum-coloured; ventricose in the middle and under; whorls twelve, apical ones seven, contracted, short, the rest gradually broader, elevated; aperture oblong, margin white, thick, sinuous near the suture, attenuated, inner lip biplicate.

PHILIPPI. Pfeiffer, Novit. Conch., p. 122. Hab. China.

Species 81. (Mus. Brit.)

CLAUSILIA DORHNII. Cla. testá elongatá, subfusiformi, corneo-rubescenti, infrá castaneá, lævigatá; anfractibus circa 10. apicalibus 4 contractis, brevibus, alteris altissimis, moderaté ventricosis; ultimo elongato, attenuato, suprá aperturam rimato; apertura obliquá, anticè productá, margine crasso, albo, rotundo, labio interno biplicato, plicis elongatis; plicá interná una obliquá conspicuá.

DORIN'S CLAUSILIA. Shell elongated, rather fusiform, reddish horn, chestnut below, smooth; whorls about ten, the four apical ones contracted, short, the others very high, moderately ventricose; last clongated, attenuated, notched above the aperture; aperture oblique, produced anteriorly; margin thick, white, rounded, inner lip with two plaits, plaits elongated; an inner plait oblique, conspicuous.

Pfeiffer. Malak, Bl., 1860, p. 213. Hab. Venezuela.

Species 82. (Mus. Crosse.)

Clausilia Yokohamensis. Cla. testă ventricosă, fusiformi, crassiùsculă, fusco-corned, leviter et irregulariter striată; anfractibus 9-10, altis, moderate
convexis, apicali obtusissimo, penultimo latișsimo,
ultimo elongato, non rimato; apertură violaceă,
pyriformi-ovată, prorsum productă; margine late
reflexo, plică superiori, labii interne validă, compressă, plică superiori columellari oblique, inferiori
parvă.

The Yokohama Clausidia, Shell ventricose, fusiform, rather thick, horny-brown, slightly and irregularly striated; whorls nine to ten, high, moderately convex, apical one very obtuse, penultimate very broad, last elongated, not notched; aperture violet, pyriform-ovate, produced forwards; margin broadly reflected; upper plait of the inner lip strong, compressed; upper columellar plait oblique, lower small.

CROSSE. Journal de Conchyliologie, 1873, p. 133. *Hab.* Yokohama, Japan.

Species 83. (Mus. ——? Copied.)

CLAUSILIA SEMILAMELLATA. Cla. testâ tenui, parvâ, albâ, lævigatâ, fusiformi, medio subventricosâ; anfractibus 8-9, inferioribus altis, moderatè convexis, ultimo elongato, attenuato, dorso propè aperturam lirato, suprà aperturam rimato; aperturd obliquè productd, ovatd, subsolutd, margine tenui, angustè reflexo, plicd superiori, labii interni elongatá, columelld, arcuatd, angustd, plicis 5 parvis, parallelibus æqualibus instructd.

THE HALF-LAMINATED CLAUSILIA. Shell thin, small, white, smooth, fusiform, rather ventricose in the middle; whorls eight or nine, lower ones high, moderately convex, last elongated, attenuated, ridged near the aperture on the back, notched above the aperture; aperture obliquely produced, ovate, rather solid, margin thin, narrowly reflected, upper plait of the inner lip elongated, columella arched, narrow, set with five small, parallel equal plaits.

Moussen — ? Crosse Journ. Conch. Hab. — ?

Species 84. (Mus. ——? Copied.)

CLAUSILIA SIEVERSI. Cla. testà albidà, parvà, subcylindraceà, attenuatà lævigatà, anfractibus 9-10, vix convexis, ultimo obliquè elongato, suprà aperturam rimato; aperturà pyriformi, plicà superiori labii interni prominenti, columellà angustà, arcuatà, creberrimè transversè plicatà.

CLAUSILIA SIEVERSI. Shell whitish, small, rather cylindrical, attenuated, smooth, whorls nine or ten, very little convex, the last obliquely elongated, notched above the aperture; aperture pyriform, upper plait of the inner lip prominent, columella. narrow, arched, very closely transversely plaited.

PFEIFFER ——? Crosse Journ. Conch., 1873, p. 214. IIab. Lenkoram, Russia.

The granulations, or plaits on the arched columella, are much more numerous in this than in the preceding species, and the last whorl has no ridges on the back.

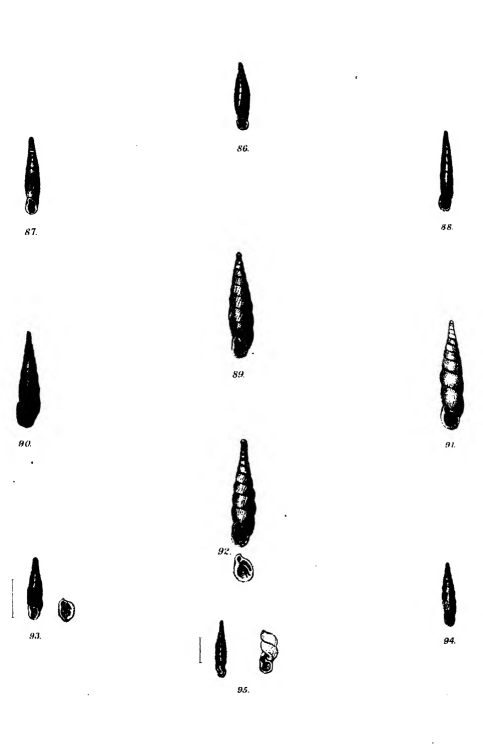
Species 85. (Mus. Brit.)

CLAUSILIA COMMUTATA. Cla. testa parva, pallidè corned, lævigata, fusiformi, anfractibus brevibus, versus apicem gradatim contractis, medio moderate inflatis; apertura ovata, biplicata.

THE COMMUTED CLAUSILIA. Shell small, pale horny, smooth, fusiform, whorls short, gradually contracted towards the apex, moderately inflated in the middle, aperture ovate, biplicate.

ROSSMASLER. Pfeiffer, Monog. Hel. II. p. 401. IIab. Spain, Sicily, &c.





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PLATE X.

Species 86. (Mus. Brit.)

Clausilia Plicatula. Cla. testă fusiformi, rufo-fulvă, tenuissime striată, versus apicem attenuată, medio ventricosă; anfractibus duodecenis, ultimo subcontracto; apertură subquadrată, superne ad suturum subacuminută, columellă inter laminas dentato-plicată.

THE PLAITED CLAUSILIA. Shell fusiform, reddish-fawn, very finely striated, attenuated towards the apex, ventricose in the middle; whorls twelve, the last contracted; aperture rather square, acuminated above at the suture, columella toothplaited between the folds.

Montagu. Pfeiffer, Mon. Hel. VI. p. 498. Hab. Pyrmont.

Species 87. (Mus. Brit.)

CLAUSILIA MEISNERIANA. Cla. testá oblongo-fusiformi, pallidè fulvá, tenuiter liratá, supernè attenuatá, medio inflatá, apice rotundo; anfractibus tridecenis, moderatè convexis; aperturá mediocri, laminá columellari prominenti, labio externo supernè flexuoso, prope suturam incrassato.

Meisner's Clausilia. Shell oblong-fusiform, pale fulvous, finely ridged, attenuated above, inflated in the middle, apex rounded; whorls thirteen, moderately convex; aporture middle-sized, columellar lamina prominent, outer lip flexuous above, thickened near the suture.

Shuttleworth. Pfeiffer, Mon. Helic. VI. p. 405. Hab. Corsica, Sardinia, &c.

Species 88. (Mus. Brit.)

CLAUSILIA CUMINGIANA. Ola. testă lævigată, fuscopurpured, elongată, subpyramidată, versus apicem gradatim attenuată; anfractibus decenis, albis, perobliquis, ad latera rectiùsculis; apertură magnă, auriformi, laminis columellaribus duabus, approximatis, margine albo, crasso.

CUMINO'S CLAUSILIA. Shell smooth, brown-purple, elongated, subpyramidal, gradually attenuated towards the apex; whorls ten, white, very oblique, rather straight at the sides; aperture

large, ear-shaped, columellar laminæ two, approximate, margin white, thick.

PFEIFFER, Mon. Helic. VI. p. 406. Hab. Philippines.

Species 89. (Mus. Brit.)

CLAUSILIA EXCELLENS. Cla. testă pallide corneă, solidă, tenuiter sulcată, magnă, ventricosă, subfusiformi; anfractibus undecenis, perobliquis; apertură magnă, auriformi, lamină parietali prominenti, columellari elevată, plică tuberculiformi trans labrum infră trajectă; labio externo supra medium incrassato.

THE EXCELLING CLAUSILIA. Shell pale horn, solid, finely sulcated, large, ventricose, rather fusiform; whorls eleven, very oblique; aperture large, auriform, parietal lamina prominent, columellar raised, tuberculiform plate below crossing the inner lip, outer lip thickened above the middle.

PFEIFFER. Mon. Helic. VI. p. 427. Hab. Loo Choo.

A fine species, nearly white, with the last whorl more strongly wrinkled than the others.

Species 90. (Mus. Brit.)

CLAUSILIA PLATYDERA. Cla. testá solidá, subventricosá, solidiùsculá, pallidè corneá, pyramidatá, tenuissimè striatá; anfractibus undocenis, gradatim attenuatis; aperturá subauriformi, laminá columellari angustá, subverticali, margine albo, incrassato, supra medium labii externi tumido.

THE FLAT-SCRAPED CLAUSILIA. Shell solid, rather ventricose, pale horny, pyramidal, very finely striated; whorls eleven, gradually attenuated; aperture rather auriform, columellar lamina narrow, nearly vertical, margin white, thick, swelled above the middle of the outer lip.

MARTENS. ——?

Hab. Japan.

Species 91. (Mus. Brit.)

CLAUSILIA FLUVIATILIS. Cla. testá ventricosá, solidá, pyramidatá, medio et infra inflatá; pallide fuscá,

tennissimè striatà, versus apicem attenuatà; anfractibus undecenis, obliquis, convexis, ultimo infrà carinato; apertura magna; labio interno crenuluto, lamina columellari angusta, elevata, ferè perpendiculari; labio interno in tuberculum dentiformem desinenti.

THE FLUVIATILE CLAUSILIA. Shell ventricose, solid, pyramidal, inflated in the middle and below; pale brown, very finely striated, attenuated towards the apex; whorls eleven, oblique, convex; last keeled below; aperture large, inner lip crenulated, columellar lamina narrow, raised, almost perpendicular; inner lip ending in a tooth-shaped tubercle.

BENSON. — ? Hab. Chusan.

The last whorl is keeled at the bottom. In this and the preceding species the columellar lamina is closely pressed against the edge, and is almost perpendicular.

Species 92. (Mus. Brit.)

CLAUSILIA KOBENSIS. Cla. testá solidá, ventricosá, pyramidatá, rubro-fuscá, tenuissimè liratá; anfractibus duodecenis, obliquis, versus apicem attenuatis, infra medium convexis, ultimo ad terminum rotundo; aperturá magná, margine albo, crasso, supra medium labii externi tumido; laminá columellari elongatá, peculiariter arcuatá, plicá minori infrà instructá.

THE KOBE CLAUSILIA. Shell solid, ventricose, pyramidal, red-brown, finely ridged; whorls twelve, oblique, attenuated towards the apex, convex below the middle, last rounded at the end; aperture large, margin white, thick, swelled above the middle of the outer lip; columellar lamina elongated, peculiarly arched, with a smaller inserted below.

SMITH. Quarterly Journal of Conchology. Hab. Kobe, Japan.

Species 93. (Mus. Brit.)

CLAUSILIA VETUSTA. Cla. testá brevi, subventricosá, fuscá vel albá, tenuissimè liratá; anfractibus unde-

cenis, tribus inferioribus valdè inflatis; apertural parval, auriformi; lamina columellari prominenti, elevatal, semiinternal.

THE ANTIQUATED CLAUSILIA. Shell short, subventricose, brown or white, very finely ridged; whorls eleven, three lower much inflated; aperture small, auriform, columellar lamina prominent, raised, half internal.

ZEIGLER. Pfeiffer. Mon. Helic. VI. 499. Hab. Illyria.

Species 94. (Mus. Brit.)

CLAUSILIA ACULUS. Cla. testá subfusiformi, corneá, tennissimè striatá; anfractibus decenis, superioribus attenuatis, rectiùsculis, inferioribus inflatis; aperturá simplici, margine anyustè incrassato, laminá columellari perelevatá, parvá.

THE NEEDLE CLAUSILIA. Shell subfusiform, horny, very finely striated; whorls ten, upper attenuated, rather straight, lower inflated; aperture simple, margin narrowly thickened, columellar lamina much raised, small.

Benson, Pfeiffer. Mon. Helic. VI. p. 482. Hab. China.

Species 95. (Mus. Brit.)

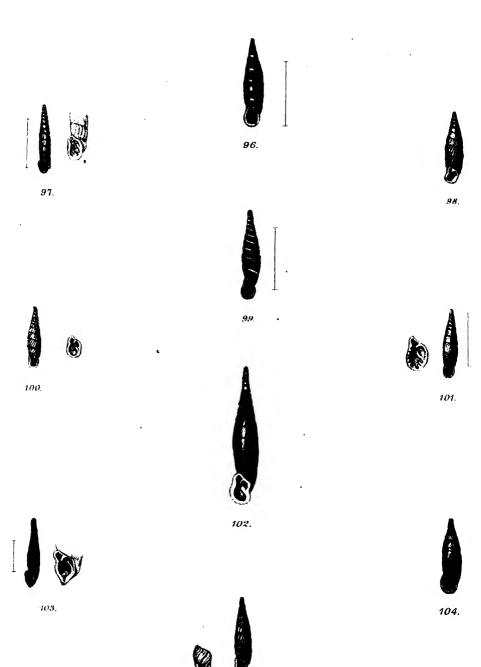
CLAUSILIA OLYMPICA. Cla. testá parvá, fusiformi, fulvá, tenuissimè striatá; anfractihus duodecenis, superioribus attenuatis, medianis inflatis, ultimo elongato, soluto, tortuo, profundè rimato; aperturá auriformi, subquadrato, margine incrassato, laminá columellari nullo.

THE OLYMPIC CLAUSILIA. Shell small, fusiform, fulvous, very finely striated; whorls twelve, upper attenuated, middle inflated, last lengthened, unwound, twisted, deeply notched; aperture earshaped, rather square, margin thickened, columellar lamina none.

FRIVOLDT. Pfeiffer. Mon. Hel. VI. p. 514. Hab. The Olympic Mountain.

A tortuous swelling of the part above the mouth is remarkable in this species.





105.

PLATE XI.

Species 96. (Mus. Brit.)

CLAUSI!:IA DAICICA. Cla. testâ ventricosâ, succineâ et plumbeâ, lævigatâ; anfractibus undecenis, ultimo angustato, dorso rugato; aperturâ oblongâ, posticè angustatâ; lubio externo supernè sinuato, margine supra medium tumido, laminâ columellari, magno, laminis internis inconspicuis.

THE DACIAN CLAUSILIA. Shell ventricose, amber and plum, smooth; whorls eleven, last narrow, wrinkled at the back; aperture oblong, posteriorly narrowed; outer lip sinuous above, margin tumid above the middle, columellar lamina large, inner laminæ inconspicuous.

FRIVALDSKY. Pfeiffer. Mon. Hel. VI. p. Hab. Serbia.

Species 97. (Mus. Brit.)

CLAUSILIA SULCOSA. Cla. testá angustatá, subpyramidatá; anfractibus undecenis, obsoletò costellis rectiùsculis liratis; ultimo elongato, dorso infrà sulcato, carinato; aperturá magná, laminis columellaribus duabus, superiori obliquá, inferiori brevi, prominenti.

The Grooved Clausilia. Shell narrow, rather pyramidal; whorls eleven, obsoletely ridged with small rather straight ribs, last elongated, back grooved and keeled below; aperture large, columellar laminæ two, upper oblique, lower short, prominent.

WAGNER. Pfeiffer. Mon. Helic. VI. p. 499. Clausilia irregularis. Zeigler. Hab. Dalmatia.

Species 98. (Mus. Brit.)

CLAUSILIA SOMCHETICA. Cla. testâ brevi, ventricosâ, ferè levigatâ; pallidè corneâ; anfractibus undecenis, medianis latis; aperturâ subquadratâ, laminâ columellari nullâ, laminâ parietali brevi; labio externo sinuoso.

THE SOMCHETICA CLAUSILIA. Shell short, ventricose almost smooth, pale horn; whorls eleven, middle white; aperture subquadrate, columellar laminary

none, parietal lamina short, outer lip sinuous above.

PFEIFFER. Mon. Helic. VI. p. 446. Hab. ——?

Species 99. (Mus. Bfit.)

CLAUSILIA FRAUENFELDTI. Cla. testá elongato-fusiformi, fuscá, lævigatá; anfractibus decenis, medianis et inferioribus inflatis, ad suturam albo angustè
fasciatis; ultimo elongato, angustato; aperturá
pyriformi, expansá; castaneá; labio externo supra
medium tumido, laminá columellari lato.

Frauenfeldt's Clausilia. Shell elongate-fusiform, brown, smooth; whorls ten, middle and lower inflated, narrowly banded with white at the suture, last elongated, narrow; aperture pyriform, expanded, chestnut; outer lip tumid above the middle, columellar lamina broad.

Zelebor. Pfeiffer. Mon. Helic VI. p. 440. Hab. Serbia.

Species 100. (Mus. Brit.)

CLAUSILIA PAGANA. Cla. testă parvâ, brevi, fusiformi, obscurè fuscâ, tenuissimè striatâ; anfractibus decenis, apicali rotundo, superioribus attenuatis, inferioribus subventricosis; aperturâ auriformi, margine crasso, labio externo supra medium sinuoso, tumido, laminâ columellari internè extenso.

The Pagan Clausilia. Shell small, short, fusiform, dull brown, very finely striated; whorls ten, apical round, upper attenuated, lower rather ventricose; aperture auriform, margin thick, outer lip sinuous above the middle, tumid, columellar lamina extended within.

ZEIGLER. Pfeiffer. Mon. Helic. VI. p. 505. Hab. Serbia.

Species 101. (Mus. Brit.)

CLAUSILIA SEMIDENTICULATA. Cla. testa breviùscula, fusiformi, plumbed, lævigata, apice succined; anfractibus undecenis, medianis ventricosis, ultimo ad dorsum elongato, soluto, tortuo, medio sulcato;

apertura succinea, labio externo, supernè emarginato, supra medium sinuatim tumido, margine crenulato; columella infra laminam triplicato.

THE HALF-DENTICULATED CLAUSILIA. Shell rather short, fusiform, plum, smooth, apex amber; whorls eleven, middle ventricose, last elongated at the back, unwound, tortuous, with a groove in the middle; aperture amber, outer lip emarginated, sinuously tumid above the middle, margin crenulated; columella triplicate below the lamina.

Preiffer. Mon. Helic. VI. p. 509.

Hab. Turkey; on the banks of the Bosphorus.

Species 102. (Mus. Brit.)

CLAUSILIA FORTUNEI. Cla. testà elongato-fusiformi, solidà, obscurè plumbed, tenvissimè striatà; anfractibus quaterdecenis, superioribus attenuatis, medianis et inferioribus ventricosis; ultimo elongato, medio compresso; aperturà magnà, auriformi, succineà, margine albo, crasso, laminà columellari magnà, crassà, margine columellari medio sinuato.

FORTUN'S CLAUSILIA. Shell elongated-fusiform, solid, dull plum, very finely striated; whorls fourteen, upper attenuated, middle and lower ventricose; last elongated, middle compressed; aperture large, ear-shaped, amber, margin white, thick; columellar lamina large, thick, columellar margin sinuous in the middle.

PFEIFFER. Mon. Helic. VI. p. 494. Hab. Shanghai.

Species 103. (Mus. Brit.)

CLAUSILIA BERGERI. Cla. testá subfusiformi, fuscoplumbed, lævi; anfractibus undecenis, medianis ventricosis, ultimo elongato, birugato; aperturá subtrigona, labio externo suprà infraque acuminato.

Berger's Clausilia. Shell subfusiform, brown-plum, smooth, whorls eleven, middle ventricose, last elongated, with two wrinkles; aperture rather trigonal, outer lip acuminated above and below.

MAYER. Pfeiffer. Mon. Helic. VI. p. 422.

Hab. Bavaria.

Remarkable for the peculiar triangular form of the mouth.

Species 104. (Mus. Brit.)

CLAUSILIA SERICATA. Cla. testâ brevi, fusiformi, ventricosâ, lœvi, fusco-plumbeû; apice et aperturâ succineis; aperturâ magnâ, margine expanso; laminâ columellari lato, elevato, laminis internis quaternis.

The silken Clausilia. Shell short, fusiform, ventricose, smooth, brown-plum, apex and aperture amber; aperture large, margin expanded; columellar lamina broad, raised, four internal lamina.

PFEIFFER. Mon. Helic. VI. p. 492. Hab. Eubooa.

Species 105. (Mus. Brit.)

CLAUSILIA LEROSIENSIS. Cla. testá obscurè plumbeá, acutè et crebrè laminatá, subfusiformi, anfractibus undecenis, apicalibus lævigatis, medianis ventricosis, ultimo elongato, ad dorsum costis distantibus lirato; aperturá triplicatá, auriformi.

THE LEROS CLAUSILIA. Shell dull plum, sharply and closely laminated, rather fusiform; whorls eleven, apical smooth, middle ventricose, last elongated, ridged on the back with distant ribs; aperture with three plaits, auriform.

FERRUSSAC. — ? Hab. Island Leros.



Clausilia, P

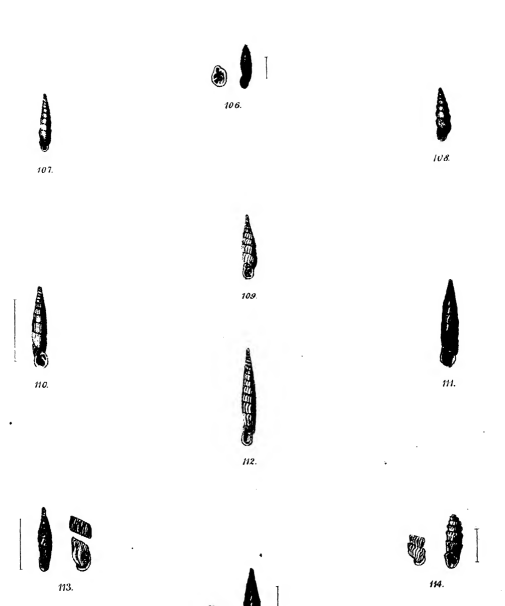


PLATE XII.

Species 106. (Mus. Brit.)

CLAUSILIA EXILIS. Cla. testă pupuformi, fuscâ, tenuissime lirată; anfractibus novenis, medianis subaqualibus, ultimo contracto; apertură parvă, margine externo superne flexuosim tumido, margine interno prope suturam biplicato, plică columellari nullă, laminis semiinternis intus productis.

THE NARROW CLAUSILIA. Shell pupa-shaped, brown, very finely ridged; whorls nine, middle nearly equal, last contracted, aperture small, outer margin with a tumid band above, inner margin with two plaits near the suture, no columellar plait, internal plaits extended within.

Lowe. Proc. Zool. Soc. 1866, p. 307. Hab. Madeira.

Species 107. (Mus. Brit.)

CLAUSILIA BELCHERI. Cla. testá fusiformi, lævigatá, altá, fusco-stramineá; anfractibus decenis, convexis, supra medium attenuatis, medio inflatis, ultimo supra aperturam elongato; aperturá subauriformi, supernè simuatá, plicá columellari magná, elevatá.

Belcher's Clausilia. Shell fusiform, smooth, raised, brown-straw; whorls ten, convex, attenuated above the middle, inflated at the middle, last lengthened above the aperture; aperture rather ear-shaped, sinuated above, columellar fold large, elevated.

PFEIFFER. Mon. Hel. Vol. VI. p. 412. Hab. Corean Archipelago.

Species 108. (Mus. Brit.)

CLAUSICIA CLAVIFORMIS. Cla. testa breviter fusiformi, lavissima, fusco-stramined; anfractibus octonis, convexis, infrà medium inflatis, ultimo subtortuoso; apertura perpendiculariter oblonga; labio interno biplicato, plicis parvis.

THE REY-SHAPED CLAUSILIA. Shell shortly fusiform, very smooth, brown-straw; whorls eight, convex, inflated below the middle, last rather tortuous; aperture perpendicularly oblong, inner lip with two folds, folds small.

PFEIFFER. Mon. Hel. Vol. VI., p. 412. Hab. Corean Archipelago.

Much resembling Clausilia Belcheri, but shorter and more ventricose.

Species 109. (Mus. Brit.)

CLAUSILIA RUDIS. Cla. testâ pallidè fulvâ, fusiformi, luminatim liratâ, liris crassis, subdistantibus; anfractibus undecenis, supra medium longè attenuatis, medio et infrà valdè inflatis, ultimo infrà subcontracto; aperturâ oblongâ, subquadratâ, plicis labii interni parvis.

THE ROUGH CLAUSILIA. Shell pale fulvous, fusiform, laminately ridged, ridges thick, rather distant; whorls eleven, attenuated some length above the middle, much inflated at the middle and under, last somewhat contracted below; aperture oblong, rather square, folds of the inner lip small.

PFEIFFER. Proc. Zool. Soc. Lond. 1864. Hab. Island of Crete.

Species 110. (Mus. Brit.)

CIAUSILIA PETROSA. Cla. testá altá, leviter liratá, subfusiformi, corneá; anfractibus duodecenis, superioribus brevibus, attenuatis, inferioribus tribus altis, ultimo elongato, tortuo, oblique producto; aperturá auriformi, margine albo, crasso, labio interno valide biplicato, labio externo supra medium tumido.

The stony Clausilia. Shell high, slightly ridged, subfusiform, horny; whorls twelve, upper short, attenuated, lower three high, last elongated, tortuous, obliquely produced; aperture earshaped, margin white, thick, inner lip with two strong folds, outer lip swelled above the middle. Parres, Küster, p. 226.

The aperture is curiously twisted and brought round, so as to project on the right side.

Hab. Greece.

Species 111. (Mrs. Brit.)

CLAUSILIA IDE. Cla. testă subfusiformi, solidă, lată, pruinosă, laminis fulvis numerosis, rectiùsculis, tenuibus lirată; apertură magnā, subquadrată, prope suturam sinuată, tumidă, plică parietali parvă, lamină columellari mediocri.

THE MOUNT IDA CLAUSILIA. Shell subfusiform, solid, broad, plum-colour, ridged with fulvous, numerous, rather straight, thin laminæ; aperture large, rather square, sinuated and tumid near the suture; parietal plait small, columellar laminæ middle-sized.

PFEIFFER. Mon. Vol. VI. p. 498. Hab. Mount Ida.

Species 112. (Mus. Brit.)

CLAUSILIA DISTANS. Cla. testá fusiformi, clongatá, lacted, angustá, distanter liratá; anfractibus quaterdecenis, superioribus attenuatis, medianis et inferioribus latiùsculis, ultimo breviter rimato, declivi, aperturá perpendiculariter oblongá, supernò attenuatá, margine albo, columellá rectiùsculá, laminá columellari obliquò dentiformi.

THE DISTANT CLAUSILIA. Shell fusiform, elongated, cream-coloured, narrow, distantly ridged; whorls fourteen, upper attenuated, middle and lower rather wide, last shortly notched, sloped down; aperture perpendicularly oblong, attenuated above, margin white, columella rather straight, columellar laminæ obliquely tooth-shaped.

Pfeiffer. Proc. Zool. Soc. 1864, p. 605. Hab. Sudsuro, Crete.

Species 113. (Mus. Brit.)

CLAUSILIA COMPRESSA. Cla. testá regulariter fusiformi, lilaced, strigis brevibus, fuscis variegatá, tenuiter laminatim liratá; anfractibus decenis, superioribus parvis, ultimo elongato; aperturá perpendiculariter oblongá, labio externo prope medium sinuatim tumido, plicá parietali parvá, plicá columellari prominenti.

The compressed Clausilia. Shell regularly fusiform, lilac, variegated with short brown stripes, ridged with fine laminæ; whorls ten, upper small, last elongated; aperture perpendicularly oblong, outer lip sinuously tumid near the middle, parietal fold small, columellar fold prominent.

PFEIFFER. Mon. Hel. Vol. VI. p. 428. Hab. Island of Cerigo.

Species 114. (Mus. Brit.)

CLAUSILIA SCALARIS. Cla. testâ, brevi, latâ, fulvâ, tenuiter laminatim liratâ; anfractibus senis, prope suturam latioribus angulatis, ultimo altâ, infrà contracto; aperturâ auriformi, columellâ infrà retrorsim expansâ, labio externo supra medium sinuatim tumido, plica parietali parvâ, plica columellari mediocri, obliquâ.

THE LADDER-LINE CLAUSILIA. Shell short, broad, fulvous, with fine laminar ridges; whorls six, broader and angular near the suture, last high, contracted below; aperture auriform, columella expanded backwards below, outer lip sinuously tumid above the middle, parietal fold small; columella fold middling, oblique.

PFEIFFER. Mon. Hel. Vol. VI. p. 439. Hab. Malta.

The whorls are angularly shouldered, so as to give the appearance of steps.

Species 115. (Mus. Brit.)

CLAUSILIA HAUERI. Cla. testă breviùsculă, pyramidatosubfusiformi, lată, distanter tenuiter lirată, inter liras pruinosă; anfractibus decenis, inferioribus magnis; apertură auriformi, margine crasso, albo, labio externo supra medium tumido, plică parietali minută, plică columellari altissimă, ferè perpendiculari.

HAUER'S CLAUSILIA. Shell rather short, pyramidally subfusiform, broad, distantly finely ridged, plum-coloured between the ridges; whorls ten, lower large; aperture auriform, margin thick, white, outer lip tumid above the middle, parietal fold minute, columellar fold very high, almost perpendicular.

BIELZ. Pfeiffer, in Novit. Conch. Fasc. XXII. p. 264. Hab. Transylvania.

(2 (manax) 3)

116. 117. 120. 122.



PLATE XIII.

Species 116. (Mus. Brit.)

Clausilia liveus. Cla. testă dextrali, pruinoso-fuscă, breviùsculă, fusiformi; anfractibus octonis, altisinferioribus subinflatis, ultimo contracto, obliquo apertură auriformi, infră oblique productă, murgine crasso, albo, plică columellari magnă, plică parietali purvă, labio externo ad medium late tunido.

THE LIVID CLAUSILIA. Shell dextral, plum-brown, rather short, fusiform; whorls eight, high, rather inflated, last contracted, oblique; aperture ear-shaped, obliquely produced below; margin thick, white, columellar plait large, parietal plait small, outer lip broadly tumid at the middle.

Bielz. Pffr. Vol. IV. p. 718. Clausilia Lischkeana. Biolz. Hab. Transylvania.

Species 117. (Mus. Brit.)

CLAUSILIA BADIA. Cla. testâ parvâ, breviùsculâ, subfusiformi, olivaceo-fuscâ, lævi; anfractibus octonis; aperturâ subobliquè ovatâ, plicâ columellari magnâ, elevatâ, plicâ parietali parvâ.

THE BAY CLAUSILIA. Shell small, rather short, subfusiform, olive-brown, smooth; whorls eight; aperture rather obliquely oval, columellar plait large, raised, parietal plait small.

Zeigler. Pfeiffer. Vol. VI. p. 496. Clausilia fontana. Schmidt. Clausilia cruda. Schmidt. Hab. ——?

Species 118. (Mus. Brit.)

CLAUSILIA SCHMIDTI. Cla. testá parvá, fusiformi, politá, pruinosá; anfractibus duodecenis, superioribus parvis, medianis et inferioribus subinflatis, ultimo infrà subcontracto; aperturá subaurantiá, oblongá, labio externo supra medium sinuatim tumido, plicá columellari productá, plicis parietalibus dualnes.

Schmidt's Clausilia. Shell small, fusiform, polished, plum-coloured; whorls twelve, upper small, middle and lower somewhat inflated, last a

little contracted below; aperture rather orange, oblong, outer lip sinuously tumid, columella plait produced, parietal plaits two.

PFEIFFER. Mon. Hel. Vol. VI. p. 490. Hab. Carinthia.

Species 119. (Mus. Brit.)

CLAUSILIA PERARATA. Cla. testà latâ, brevi, fumoso-fuscâ, longitudinaliter, peroblique costatâ;
anfractilus senis, ultimo et penultimo altissimis,
ultimo infrà contractà et prolongatâ; aperturâ
depressâ, subrotundâ, auriformi; margine ad columellam oblique expanso; plicâ parietali prominenti; plicâ columellari crassâ.

The Ploughed Clausilia. Shell broad, short, smoky-brown, longitudinally very obliquely ribbed; whorls six, last and last but one very high, last contracted below and prolonged; aperture depressed, rather round, ear-shaped; margin obliquely expanded at the columella; parietal plait prominent; columellar plait thick.

Martini. — ?

Hab. New Granada.

Species 120. 4(Mus. Brit.)

CLAUSILIA TERES. Cla. testá angustá, altissimá, lævigatá, lilaceá; anfractibus septemdecenis, superioribus valdè attenuatis, inferioribus altis, subinflatis; aperturá aurantiá, perpendiculariter oblongá, labio externo, supra medium tumidá; plicá columellari obliquá, elevatá, plicá parietali parvá, acutá.

The Rolling-Pin Clausilia. Shell narrow, very high, smooth, lilac; whorls seventeen, upper very attenuated, lower high, subinflated; aperture orange, perpendicularly oblong, outer lip tumid above the middle, columellar plait oblique, raised; parietal plait small, sharp.

OLIVIER. (Bulimus.) Pffr. Mon. Hel. Vol. II. p. 414. Hab. Crete.

Species 121. (Mus. Brit.)

CLAUSILIA SIEBOLDTI. Cla. testâ breviùsculâ, fusiformi, supernè succineâ, infrà pruinosă, lævigatâ; anfractibus novenis, superioribus subattenuatis, medianis inflatis; apertură magnă, auriformi; margine albo, crasso, labio externo supra medium tumido, plică parietali brevi, acută, plică columellari prominenti.

Sieboldy's Clausilia. Shell rather short, fusiform, amber above, plum-coloured below, smooth; whorls nine, upper rather attenuated, middle inflated; aperture large, ear-shaped; margin white, thick, outer lip tumid above the middle, parietal plait short, sharp; columella plait prominent.

Preiffer. Malak. Bl. 1869. Hab. Japan.

Species 122. (Mus. Brit.)

CLAUSILIA MARONHONENSIS. Cla. testâ brevi, latâ, subcylindricâ, lævigatâ, albâ et pallidè fulvâ; anfractibus senis, altis, ultimo infrà subcontracto, prolongato, profundè et obliquè rimato; aperturâ rotundo-auriformi, margine albo, expanso, supernè rimato, plicâ parietali prominenti; plicâ columellari parvâ, altissimâ.

THE MARANHON CLAUSILIA. Shell short, broad, rather cylindrical, smooth, white and pale fulvous; whorls six, high, last rather contracted below, prolonged, deeply and obliquely notched; aperture roundly-auriform; margin white, expanded, notched above; parietal plait prominent, columellar plait small, very high.

Albers. Pfeiffer. Mon. Hel. IV. p. 785. Hab. River Maranhon, Columbia.

Species 123. (Mus. Brit.)

CLAUSILIA CORTICINA. Cla. testá altá, subpyramidatá, lævigatá, pruinosá; anfractibus novenis, inferioribus altis, ultimo prolongato; aperturá maximá, supernè subacuminatá, prope suturam sinuatim emarginatá; plicá parietali tenui, plicá columellari altá, parvá, columellá arcuatá.

The RIND CLAUSILIA. Shell high, rather pyramidal, smooth, plum-coloured; whorls nine, lower high, last prolonged; aperture very large, rather acuminated above, sinuously emarginated near the suture; parietal plait thin, columellar plait high, small, columella plait curved.

Von Busch. Pffr. Mon. Hel. II. p. 404. Hab. Java.

Species 124. (Mus. Brit.)

CLAUSILIA KUTSCHIGI. Clu. testâ brevi, ventricosissimâ, lilacinâ, lævigatâ; anfractibus octonis, tribus inferioribus altis, influtis, ultimo subcontracto, ad dorsum plicato; aperturâ magnâ, latâ, margine crasso, plicis parietali et columellari acuminatis, prominentibus.

Kutschig's Clausilia. Shell short, very ventricose, lilac, smooth; whorls eight, three lower high, inflated, last a little contracted, plaited at the back; aperture large, broad; margin thick, parietal and columellar plaits acuminated, prominent.

KÜSTER, p. 274. Chiusilia costicolla. Parr. Clausilia corpulenta. Kutschig. Hab. Dalmatia.

Species 125. (Mus. Brit.)

CLAUSILIA CASTALIA. Cla. testá subpyramidatá, supernè attenuatá, medio et infrà inflatá, fuscá, lævi, anfractibus novenis, inflatis; aperturá parvá, obliquè subproductá, supernè acuminatá; margine crasso, plicá columellari altá.

THE CASTALIA CLAUSILIA. Shell rather pyramidal, attenuated above, inflated in the middle and below; brown, smooth; whorls nine, inflated; aperture small, a little obliquely produced, acuminated above; margin thick, columellar plait high.

ROTH. Rossmäsler, Icon. III. p. 54. Hab. Mount Parnassus.



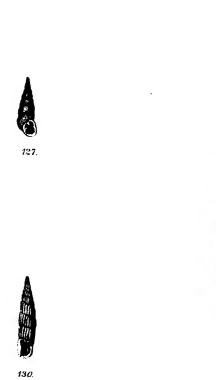












PLATE XIV.

Species 126. (Mus. Brit.)

CLAUSILIA CONTAMINATA. Cla. testâ brevissimâ, latâ, levigatâ, lilacinâ; anfractibus senis; aperturâ latâ, subquadratâ, subaureâ, plicis nullis.

THE CONTAMINATED CLAUSILIA. Shell very short, broad, smooth, lilac; whorls six; aperture broad, rather square, rather golden-tinted; no plaits.

Zeigler. Pfeiffer. Mon. Hel. II. 436. Hab. Cephalonia.

Species 127. (Mas. Brit.)

Chausilia Madensis. Cla. testă dexirali, pyramidată, brevi, corneâ et pruinosă, lævi; anfractibus novenis, superioribus angustis, inferioribus ventricosis; apertură obliquă, auriformi, superne angustată; plică columellari prominenti, plică parietali clonquiă.

The Maden Clausilia. Shell dextral, pyramidal, short, horny, plum-coloured, smooth; whorls nine, upper narrow, lower ventricose; aperture oblique, ear-shaped; narrow above; columellar fold prominent, parietal fold lengthened.

Fussendorf. — ? Hab. Transylvania.

Species 128. (Mus. Brit.)

CLAUSILIA CANALICULATA. Cla. testá brevi, pyramidatá, anfractibus octonis, inferioribus latis; aperturá latá, subaureá, subrotundá, prope suturam canaliculatá, sinuatá, margine crasso, plicá columellari elevatá, latá.

THE CHANNELLED CLAUSILIA. Shell short, pyramidal, whorls eight, lower broad; aperture broad, rather golden, rather rounded, channelled near the suture, sinuated, margin thick, columellar plait raised, broad.

PFEIFFER. Mon. Hel. III. 599. Clausilia Eubœa. Parreys. Hab. Eubœa.

Species 129. (Mus. Sowerby.)

CLAUSILIA REINIANA. Cla. testă magnâ, solidâ, subfusiformi, latâ, fuscâ, tenuissime striatâ; anfractibus decenis, apicalibus quaternis brevibus, rotundis, medianis magnis, inflatis, ultimo maximo, infrà contracto; apertură magnâ, subauriformi, subaurantiâ; plicâ parietali angusto, plică columellari parvâ, planatâ, subelevatâ, plicâ minutâ, infra columellam tenui.

THE REINI CLAUSILIA. Shell large, solid, subfusiform, broad, brown, very finely striated; whorls ten, four apical short, round, middle large, inflated, last very large, contracted below; aperture large, subauriform, rather orange; parietal fold narrow, columellar plait small, flattened, rather raised; minute plait below the columella small.

Kobell. — ? Hab. Japan.

Species 130. (Mus. Brit.)

CLAUSILIA SYRACUSANA. Cla. testâ subfusiformi, pallilè fulvâ, laminis acutis rectis erebris lirată; anfractibus decenis, apicalibus quaternis parvis, rotundis, lævibus; aperturâ subovatâ, margine expanso, albo; labio externo, supernè tumido, dentato, dente internè continuo, plicâ parietali minutâ, plicâ columellari crassâ, elevatâ; plicâ subinternâ obliquâ, ad marginem inferiorem desinenti.

THE STRACUSE CLAUSILIA. Shell subfusiform, pale fulvous, ridged with numerous sharp, straight laminæ; whorls ten, four apical small, rounded, smooth; aperture rather ovate, margin white, expanded; outer lip tumid above, toothed, inner lip continuous, parietal plait minute, columellar plait thick, raised; a subinternal oblique plait ending at the lower margin.

Philippi. Pfeiffer Mon. Hel. IV. 739. Clausilia macrostoma. Cautraine. Clausilia inflata. Delle Chiaje. Hab. Sicily.

Species 131. (Mus. Brit.)

CLAUSHIA SICULA. Cla. testă breviùsculă, pallidă, lată, lavigată, medio et infră ventricosă; anfractibus paucis, tenuissime striatis, fusco strigutis, ultimo elongato; apertură obliquă, subauriformi, labio externo crasso, infră subexpanso, columellă triplicată.

THE SICILIAN CLAUSILIA. Shell rather short, pale, broad, smooth, ventricose in the middle and below; whorls few, very finely striated, striped with brown, last elongated; aperture oblique, rather auriform, outer lip thick, expanded below, columella three-plaited.

Benoft. - ?

Hab. Sicily.

Species 132. (Mus. Brit.)

Claushia Rughlabris. Cla. testă subfusiformi, brevi, levi, corneă et pruinosă; anfractibus apicalibus parnis, rotundis; apertură lată, margine crasso, albo, labio externo superne tumido, sinuato; plică parietali acută; columellă biplicată.

THE ROUGH-LIPPED CLAUSILIA. Shell subfusiform, short, smooth, horny and plum-coloured; apical whorls small, round; aperture broad, margin thick, white, outer lip tumid above, sinuous; parietal fold sharp; columella with two plaits.

Mousson, Pfeiffer, Mon. Hel. VI. p. 475. Hab. Near Janina, Greece.

Having a singularly broad and thick-lipped mouth.

Species 133. (Mus. Brit.)

CLAUSILIA STRAMINICOLLIS. Cla. testâ pruinosâ, fusiformi, læri, infra medium subventricosâ; anfractibus novenis, straminco ad suturam tæniatis; aperturâ aurantiâ, oblongâ, posticè augustatâ et attenuatâ, labio interno biplicato.

THE STRAW-NECKED CLAUSILIA. Shell plum-coloured, fusiform, smooth, ventricose below the middle;

whorls nine, with a straw-coloured band at the suture; aperture orange, oblong, posteriorly narrow and attenuated, inner lip with two plaits.

Parreys. Küster, Claus. p. 341. Hab. Transylvania.

Species 134. (Mus. Sowerby?)

CLAUSILIA CALCAREA. Cla. testá brevi, fusiformi, lævigatá, corneá; anfractibus undecenis, medianis et inferioribus altis, ventricosis; aperturá magná, margine crasso; plicá parietali parvá, plicá columellari elevatá, plicá subinterná infrà prope columellam curvá.

THE CALCAREAN CLAUSILIA. Shell short, fusiform, smooth, horny; whorls eleven, middle and lower high, ventricose; aperture large, margin thick; parietal plait small, columellar plait raised, subinternal plait curved below near the columella.

Philippi. Pfeiffer, Mon. Hel. II. 453. Clausilia assimilis. Zeigler. IIab. Sicily.

Species 135. (Mus. Brit.)

CLAUSILIA BILABIATA. Cla. testâ subfusiformi, fulvâ, tenuiter striatâ; anfractibus paucis, inferioribus convexis, ventricosis; aperturâ subovatâ, prope suturam subacuminatâ; labio externo crasso, supra medium tumido, extùs duplicato; columellâ quadriplicatâ, plicâ superiori brevi, latâ, plicâ parietali productâ.

THE DOUBLE-LIPPED CLAUSILIA. Shell subfusiform, fulvous, finely striated; whorls few, lower convex, ventricose; aperture subovate, slightly acuminated near the suture; outer lip thick, tunid above the middle, double outside; columella with four plaits, upper plait short, broad, parietal plait produced.

SMITH. Proc. Zool. Soc. Hab. Japan.



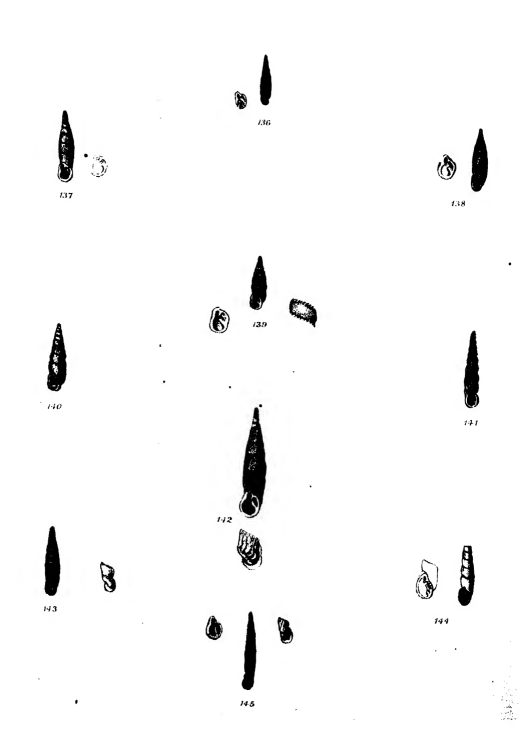


PLATE XV.

Species 136. (Mus. Brit.)

(LAUSILIA FILOGRANA. Cla. testă parvd, fusiformi, pruinosă, tenuiter lirată, liris filiformibus; apertură pallide aurantiă, parvă, columellă medio late plicată, plică inferiori minută, plică parietali incompicuă, labio externo superne acuminato, sinuato.

THE THREAD-GRAINED CLAUSILIA. Shell small, fusiform, plum-coloured, finely ridged, ridges thread-like; aperture pale orange, small, columella broadly plaited in the middle, lower plait minute, parietal plait inconspicuous, outer lip acuminated above, sinuous.

Zeigler. Pffr. Mon. Hel. II. p. 409. Clausilia interrupta. ——? Hab. Silesia, Croatia, Austria.

Species 137. (Mus. Brit.)

CLAUSILIA AQUILA. Cla. testâ brevi, latâ, lævigatâ, supernè angustatâ, infrà ventricosâ, pallidè lilucinâ; aperturâ maximâ, aurantiâ; margine crasso, plicâ columellari magnâ, prominenti.

THE EAGLE CLAUSILIA. Shell short, broad, smooth, narrow above, ventricose below, pale lilac; aperture very large, orange; margin thick, columella large, prominent.

Parreys. Rossmäsler, Icon. III. p. 43. Hab. Dalmatia.

Species 138. (Mus. Brit.)

CLAUSILIA CANA. Cla. testá brevi, ventricosá, fusiformi, striatá, fuscá, maculis densioribus variegatá; anfractibus novenis, superioribus attenuatis; aperturá auriformi, plicá parietali ad suturam approximatá, plicá columellari latè laminatá.

THE HOARY CLAUSILIA. Shell short, ventricose, fusiform, striated, brown, varied with darker coloured spots; whorls nine, upper attenuated; aperture ear-shaped, parietal plait near the suture, columellar plait broadly laminar.

Heldeman. Küst. p. 193. Clausilia tessellata. Parreys?

Species 139. (Mus. Brit.)

CLAUSILIA STIGMATICA. Cla. testâ brevissimâ, ventricosâ, lævi; anfractibus medianis et inferioribus inflatis, ad suturam tuberculis parvis albis ornatis; aperturâ subquadratâ, magnâ, labio interno biplicato, supernè interrupto.

THE STIGMATIC CLAUSILIA. Shell very short, ventricose, smooth, middle and lower whorls inflated, ornamented at the suture with small white tubercles; aperture rather square, large, inner lip two-plaited, interrupted above.

ZEIGLER. Pffr. Mon. Hel. 11, 424. Hab. Dalmatia.

Species 140. (Mus. Brit.)

CLAUSILIA BUSCHI. Clu. testâ brevi, pyramidatâ, pallidè corneâ, lævi, semipellucidâ; anfractibus novenis, convexis; aperturâ parvâ, auriformi, plicis parietali et columellari parvis.

Busch's Clausilia. Shell short, pyramidal, pale horny, smooth, semipellucid; whorls nine, convex; aperture small, auriform, parietal and columellar plaits small.

KÜSTER. Martens in Malak. Bl. VII. Hab. Japan.

Species 141. (Mus. Brit.)

CLAUSILIA BORNEENSIS. Cla. testâ altâ, pyramidali, fuscâ; anfractibus decenis, inflatis; aperturd aurantiâ, auriformi, tortuosim versus latus dextrum productâ, supernè acuminatâ, margine crasso, labio interno biplicato.

THE BORNEAN CLAUSILIA. Shell high, pyramidal, brown; whorls ten, inflated; aperture orange, ear-shaped, tortuously bent back towards the right-side, acuminated above, margin thick, inner lip two-plaited.

Preiffer. Mon. Hel. IV. 736.

Hab. Borneo.

The mouth is peculiarly bent over towards the right side of the shell.

Species 142. (Mus. Brit.)

CLAUSILIA MACASCARIENSE. Cla. testâ lilacină, subventricosa, pyramido-fusiformi; anfractibus decenis, inferioribus altis, latis, rectilateralibus, ultimo elongato, ad medium dorsi depresso, liris inæqualibus, irregularibus rugato; aperturâ uurantia, magna, obliqua, subauriformi, supernè acuminato, plicá parietali acutá productá, plicá columellari magnâ, angulatim productâ.

THE MACASCAR CLAUSILIA. Shell lilac, subventricose, pyramidal, fusiform; whorls ten, lower high, broad, rectilateral, last elongated, depressed at the middle of the back, wrinkled with unequal irregular ridges; aperture orange, large, parietal plait sharply produced, columellar plait large, angularly produced.

SOWERBY.

Clausilia corrugata. Menke. Clausilia Macarana, Zeigler.

Hab. Macascar.

Species 143. (Mus. Sowerby.)

CLAUSILIA DELESSERTII. Cla. testâ fusiformi, pruinosâ, tennissimè liratà; anfractibus undecenis, albo marginatis, obliquis; ultimo prope terminum ad dorsum depresso et subcarinato; aperturá prominenti, subovată, murgine albo, lato, reflexo, plică columellari magna, obliquè producta.

Delessert's Clausilia. Shell fusiform, plumcoloured, finely ridged; whorls eleven, bordered

with white, oblique; last depressed or partly keeled near the end at the back; aperture prominent, subovate, margin white, broad, reflected, columellar plait large, obliquely produced. BOURGUIGNAT. Mon. Hel. IV. 774.

Пав. Syria.

Figure 144. (Mus. Brit.)

CLAUSILIA FUNICULUM. Already given in Plate VIII. f. 71, and repeated here by error.

Species 145. (Mus. Brit.)

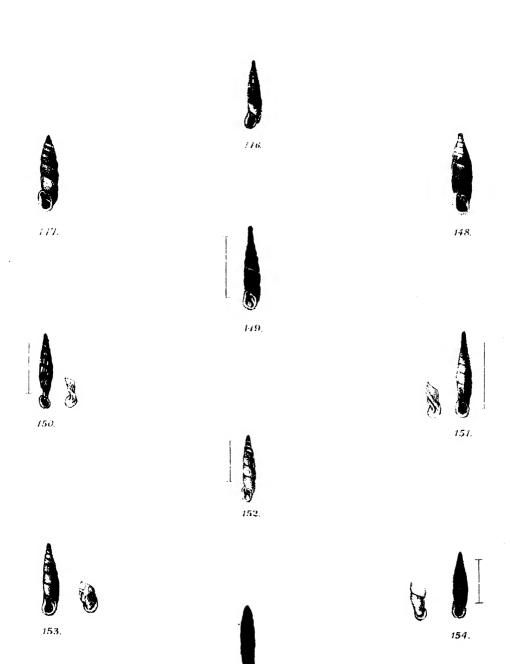
CLAUSILIA CALLOSA. Cla. testá pruinosá, laminatim tenuissimè liratâ, clongatâ, angustissimâ medio et infrà rectilaterali; anfractibus decenis, altis, ultimo elongato, ad dorsum infrà obliquè sulco impresso; apertură auriformi, infrà productă, margine crasso, plica parietali minuta, plica columellari obliquè acuminatû; altissimâ, plicû interná conspicuá.

THE CALLOUS CLAUSILIA. Shell plum-coloured, with fine laminar ridges, elongated, very narrow, straight-sided in the middle and below; whorls ten, high, last elongated, impressed at the back below with an oblique groove; aperture auriform, produced below, margin thick, parietal plait minute, columellar plait obliquely acumis nated, very high; a conspicuous inner plait.

MUHLFELDI, Pffr. Mon. Hel. II, 419.

Hab. Dalmatia.





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PLATE XVI.

Species 146. (Mus. Sowerby.)

CLAUSILIA CINEREA. Cla. testá brevi, lævi, subcæruled, anfractibus octonis, apicalibus quaternis fusconigrescentibus, medianis et inferioribus subventricosis, ultimo profundè rimato, aperturâ pallidè castaneâ, latâ, rotundâ, margine tenui, parûm reflexà, plicâ columellari elevatâ, lineari, plicâ parietali suturæ approximatâ, acutâ.

THE ANHY CLAUSILIA. Shell short, smooth, blueish; whorls eight, four apical blackish brown, middle and lower rather ventricose, last deeply notched; aperture pale chestnut, broad, rounded, margin thin, a little reflected; columellar plait raised, linear parietal plait close to the suture, sharp.

PHILIPPI. A. Schmidt, Clausilia, p. 108.

Clausilia ominosa, Zeigler.

Clausilia teres. Delle Chiaje.

Hab. Naples.

Species 147. (Mus. Sowerby.)

CLAUSILIA COCHIN-CHINENSIS. Cla. testâ breviùsculâ, solidá, fusco-griseâ, tenuissimè, obliquè liratâ; anfractibus novenis, infrà latis, altis, convexiùsculis, ultimo profundò rimato; aperturâ auriformi, pallidè carneâ, supernè subacuminatâ, sinuatâ; margine crasso, reflexo, plicâ parietali parvâ, tenui, plicâ columellari magnâ, perelevatâ.

THE COCHIN-CHINA CLAUSILIA. Shell rather short, solid, brownish-grey, very finely obliquely ridged; whorls nine, broad below, high, rather convex, last deeply notched; aperture auriform, pale flesh, rather acuminated above, sinuated; margin thick, reflected, parietal plait small, thin, columellar plait large, much raised.

Periffer. Mon. Hel. VI. p. 443.

Hab. Cochin-China.

Species 148. (Mus. Sowerby.)

CLAUSILIA GOULDIANA. Cla. testá solidá, pallide fulvá, lævi, fusiformi, ventricosissimá; anfractibus septenis, inferioribus altis, convexis, ultimo oblique contracto, suturá distinctá; aperturá latá, labio externo albo, crasso, laté reflexo, superné simuato, subemarginato, plicá parietuli prominenti, acutá; plicá columellari obliquá, elevatá, lineari.

Gould's Clausilia. Shell solid, pale fulvous, smooth,

fusiform, very ventricose; whorls seven, lower high, convex, last obliquely contracted, suture distinct; aperture wide, outer lip white, thick, broadly reflected, sinuous above, subomarginate, parietal plate prominent, sharp; columellar plait oblique, elevated, linear.

PFEIFFER. Novil. Conch. p. 123.

Hab. Burmah.

Species 149. (Mus. Sowerby.)

CLAUSILIA TEISTRAMI. Cla. testâ pruinosâ, fusiformi, tenuissimè liratâ; anfractibus tridecenis, superioribus lævibus, attenuatis, medianis et inferioribus ventricosis, ultimo divaricatim impresso; aperturâ castaneâ, margine albo, plicis parietali et columellari temuibus.

TRISTRAM'S CLAUSILIA. Shell plum-coloured, fusiform, very finely ridged; whorls thirteen, upper smooth, attenuated, middle and lower ventricose, last impressed divergently; aperture chestnut, margin white, parietal and columellar folds thin.

PFEIFFER. Mon. Hel. VI. p. 481.

Hab. Tunis.

The former figure of this species, given in Plate V., was not so characteristic as the present, which, however, is only introduced by inadvertence.

Species 150. (Mus. Sowerby.)

CLAUSILIA RAYMONDI. Cla. testâ fulvâ, inter costas pruinosâ, costellis filiformibus liratâ, angustâ, rectilaterali, altâ; anfractibus decenis, medianis et inferioribus altis, ultimo infrà contracto, prolongato, laxato, tortuo, ad dorsum obliquè bicarinato; aperturâ distanti, productâ, auriformi, margine tenui expanso, plicis parietali et columellari tenuibus, approximatis.

RAYMOND'S CLAUSILIA. Shell fulvous, plum-coloured between the ribs, ridged with filiform ribs, narrow, straight-sided, high; whorls ten, middle and lower high, last contracted, prolonged, uncoiled, tortuous, obliquely bicarinated at the back; aperture distant, produced, ear-shaped, margin thin and expanded, parietal and columellar plaits thin, close together.

BOURGUIGNAT. Pfeiffer. Mon. Hel. VI. p. 513.

Hab. Syria.

Species 151. (Mus. Sowerby.)

CLAUSILIA BOISSIERI. Cla. testă subceruleă, fusiformi, breviùsculă, lævigată; anfractibus decenis, apicalibus fusco-nigrescentibus, medianis et inforioribus gradatim inflatis, ultimo prolongato, lirato, tortuo, laxato, carinis duabus convergentibus desinenti; aperturâ latâ, fulvâ, productâ, margine tenui, expanso, superne sinuato, plicâ parietali minutâ, plicâ columellari altâ, prominenti.

Boissier's Clausilia. Shell blueish, fusiform, rather short, smooth; whorls ten, apical blackish-brown, middle and lower gradually inflated, last prolonged, ridged, tortuous, uncoiled, ending in two converging keels; aperture broad, fulvous, produced, margin thin, expanded, sinuous above, parietal plait minute, columellar plait high, prominent.

CHARPENTIER. Pffr. Mon. Hel. p. 513. Hab. Syria.

This species has a couple of wrinkled keels converging at the bottom of the last whorl.

Species 152. (Mus. Sowerby.)

CLAUSILIA VARIANS. Cla. testâ pallidê corneâ, semipellucidâ, tenuissimê liratâ, tenui, subfusiformi, medio gradutim inflatâ; aperturâ subovatâ, parvâ, margine supernê sinualim emarginato, plicis parietali et columellari tenuibus, subapproximatis.

THE VARYING CLAUSILIA. Shell pale horn, semipellucid, very finely ridged, thin, subfusiform, gradually swelled in the middle; aperture subovate, small, margin sinuously notched above, parietal and columellar plaits thin, rather approximate.

ZEIGLER. Pffr. Mon. Hel. II. p. 409. Hab. Germany.

Species 153. (Mus. Sowerby.)

CLAUSILIA PROXIMA. Cla. testá brevi, ventricosá, lævi, subcæruleá, apice aperturáque succinneis; anfractibus octonis apicalibus parvis, medianis, inferioribusque latis, altis, inflatis; ultimo profundè rimato, ad dorsum perpendiculariter rugato; aperturá latá, subquadratá, margine tenui, reflexo, plicá parietali parvá, plicá columellari altá, latá.

THE NEAR CLAUSILIA. Shell short, ventricose, smooth, blueish, apex and aperture amber; whorls eight, apical small, middle, lower broad, high, inflated; last deeply notched, perpendicularly wrinkled at the back; aperture broad, rather square, margin thin, reflected, parietal plait small, columellar plait high, broad.

WALDERDORFF. Syst. Verz. Call. 1864. Hab. Cattar.

Species 154. (Mus. Sowerby.)

CLAUSILIA LUNELLARIS. Cla. testâ parvâ, fulvâ et pruinosâ, brevi, tenuissimè striatâ; anfractibus novenis, inferioribus inflatis, altis; ultimo rimato, ad dorsum maculâ semilunari notato; aperturâ fulvâ, margine paulò expanso, supernè sinuato, emarginato, plicis parietali et columellari minutis, approximatis.

THE LUNELLAR CLAUSILIA. Shell small, fulvous and plum-coloured, short, very finely striated; whorls nine, lower inflated, high, last notched, marked at the back with a semilunar spot, aperture fulvous, margin a little expanded, sinuous, emarginated, parietal and columellar plaits minute, near together.

Preiffer. Mon. Hel. III. p. 608. Clausilia lunularis by error, Pl. IV. 38. Hab. Eubcea.

Species 155. (Mus. Sowerby.)

CLAUSILIA BLANDIANA. Cla. testá brevi, sordide pruinosá, tenuissimè striatá, subfusiformi; aufractibus septenis, suturá profundá separatis, convexis, ultimo altissimo, prolongato, profundè rimato, luxato, tortuo; aperturá magná, castancá, obliquè auriformi, trans lutus dextrale extenso, expanso; plicá parietali prominenti, plicá columellari nullá.

BLAND'S CLAUSILIA. Shell short, dull plum-colour, very finely striated, rather fusiform; whorls seven, separated by a deep suture, convex, last very high, prolonged, deeply notched, uncoiled, tortuous; aperture large, chestnut, obliquely auriform, extended across the right side, expanded, parietal plait prominent, no columellar plait.

Periffer. Mon. Hel. IV. p. 785. Hab. Santa de Bogota, Columbia.



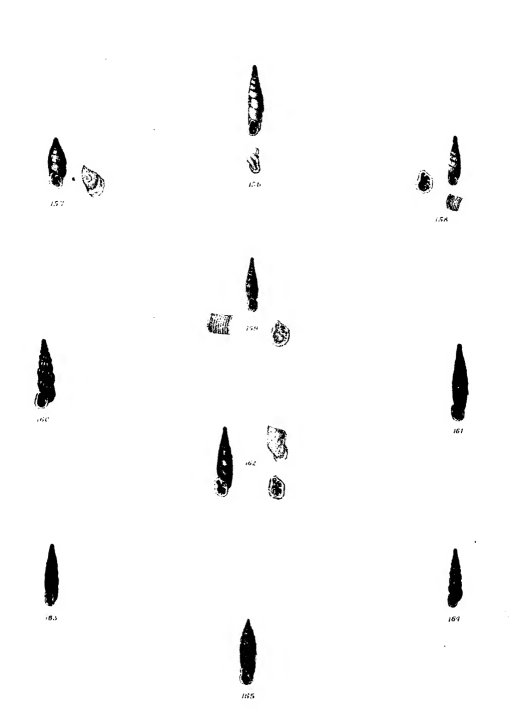


PLATE XVII.

Species 156. (Mus. Sowerby.)

CLAUSILIA CÆRULEA. Cla. testâ brevi, subcæruleâ, lævi, fusiformi; anfractibus decenis, medianis et inferioribus inflatis, apicalibus parvis, nigrescentibus, ultimo infrà producto, angustato, ruyato, ad dorsum tuberculato; uperturâ intùs castaneâ, margine aureo-fulvâ, obliquâ, margine tenui, re-plexo.

THE ELUEISH CLAUSILIA. Shell short, blueish, smooth, fusiform; whorls ten, middle and lower inflated, apical small, blackish; last produced below, narrow, wrinkled, with two tubercles; aperture chestnut within, margin golden-fawn, oblique, margin thin, reflected.

Ferrussac. Küster, p. 216. Clausilia birugosa. Hab. Morea.

Species 157. (Mus. Sowerby.)

Clausilia Dalmatina. Cla. testă brevissimă, ventricosâ, pallide fulră, tenuissime striată; anfractibus octonis, brevibus, ultimo alto, infră angustato, post marginem aperture unirugato, dorso albo notato; apertură lată, margine albo, expanso, pliră columellari lată.

The Dalmatian Clausilia. Shell very short, ventricose, pale fulvous, very finely striated; whorls eight, short, last high, narrow below, with a wrinkle behind the margin of the mouth; marked with white at the back, aperture broad, margin white, expanded, columellar plait broad.

Partsch. Pfeiffer. Mon. Hel. II. 432. Clausilia marmorata. Zeigler.

Clausilia epidaurica. Kutsch.

Hab. Dalmatia.

Species 158. (Mus. Brit.)

CLAUSILIA CRITICA. Cla. testa parva, tenuiter lirata, strumined, fusiformi; apertura subovata, supernè sinuata, plica parietali sutura approximata, columella biplicata, labio externo supru medium sinuato.

THE CRITICAL CLAUSILIA. Shell small, finely ridged straw-coloured, fusiform; aperture subovate sinuous above, parietal plait near the suture.

columella two-plaited, outer lip sinuated above the middle.

Bieltz. Küster, p. 263. Hab. Transylvania.

Species 159. (Mus. Brit.)

CLAUSILIA DUBOISII. Cla. testâ parvâ, fulvâ, fusiformi, tenuiter laminatim liratâ; aperturâ ovatâ, labio externo supra medium tumido, sinuato; columellâ infra plicam crenulatâ, plicis parietali et columelluri ad terminas approximatis, plicâ parvâ intermediâ.

Dubois's Clausilia. Shell small, fulvous, fusiform, finely laminately ridged; aperture ovate, outer lip turnid and sinuous above the middle, columella crenulated below the plait, parietal and columellar plaits approximated at the ends with a small intermediate plait.

CHARPENTIER. Küster, p. 270. Hab. ——?

Species 160. (Mus. Sowerby.)

CLAUSILIA DISTANTILIBATA. Cla. testâ brevi, subpyramidatâ, solidâ, latâ, costis distantibus, crassiusculis liratâ, inter costas pruinosâ, anfructibus novenis, apicalibus parvis, rotundis, fuscis, levibus, alteris ad suturam subscalatis, aperturâ subaurantiâ, plicâ parietali parvâ, plicâ columellari nullâ.

THE DISTANT-RIDGED CLAUSILIA. Shell short, pyramidal, solid, broad, ridged with distant, rather thick ribs, plum-coloured between the ribs; whorls nine, apical small, round, brown, smooth, others with slight steps at the suture; aperture slightly orange, parietal plait small, columellar plait none.

Sowerby.

Hab. ----?

Species 161. (Mus. Sowerby.)

CLAUSILIA KÜSTERI. , Cla. testá tenui, corneá, subfusiformi, læi, anfractibus duodecenis, apicali turbinato, ultimo infrà subattenuato; aperturá oblongá, ad suturam elevatá, plicá columellari magná. KUSTER'S CLAUSILIA. Shell thin, horny, subfusiform, smooth, whorls twelvé, apical turbinated, last attenuated below; aperture oblong, raised at the suture; columellar plait large.

ROSSMÄSLER, Pfeiffer, Mon. Hel. II. 399. Clausilia substriata. Küster? Hab. Sardinia, Corsica.

Species 162. (Mus. Brit.)

CLAUSILIA SEPTEMPLICATA. Cla testâ fuscâ, lævi, fusiformi, medio ventricosa: anfractibus novenis, ad suturam minutè albo tuberculatis, ultimo prolongato, ad dorsum stigmate albo elongato flexuoso notato; aperturâ magnâ, margine albo, plicâ parietali minută, plică columellari elongato, plicis internis et subinternis quinis.

THE SEVEN-PLAITED CLAUSILIA. Shell brown, smooth, fusiform, middle ventricose; whorls nine, with minute white tubercles at the suture, last prolonged, marked at the back with a white, long, flexuous stigma; aperture large, margin white, parietal plait minute, columellar plait elongated, interior and subinterior plaits five.

PHILIPPI. Pffr. Mon. Hel. II. p. 452. Clausilia prasina. Benson. Clausilia sublævis. Zeigler. Clausilia sericina. Rossmäsler. Hab. Sicily.

Species 163. (Mus. Sowerby.)

CLAUSILIA MONTANA. Cla. testá parvá, pruinosá, tenuissimè striatà, fusiformi; anfractu ultimo ad dorsum infrà subcarinato, ante aperturam tumido, tum coarctato, aperturâ fulvâ, oblongâ, plicâ internâ perpendiculari, columellâ biplicatâ. THE MOUNTAIN CLAUSILIA. Shell small, plum-

coloured, very finely striated, fusiform; last whorl with a keel at the back below, tumid before the aperture, then drawn in; aperture fulvous, oblong, with a perpendicular internal plait; columella two-plaited.

Mousson. ---- ? Hab. Mountains in Europe.

Species 164. (Mus. Sowerby.)

CLAUSILIA LOWEI. Cla. testâ parvâ, pruinosâ, sub. distanter liratd, liris filiformibus; anfractibus decenis, medianis inferioribus convexis; aperturá subaurea, multiplicata.

Lowe's CLAUSILIA. Shell small, plum-coloured, rather distantly ridged, ridges filiform; whorls ten, middle and lower convex; aperture pale orange, many-plaited.

Albers. Küster, p. 177. Clausilia deltostoma. De Paiva. Hab. Madeira.

Species 165. (Mus. Sowerby.)

CLAUSILIA VIBEX. Cla. testâ brevi, ventricosâ, pallidè pruinosa; anfractibus novenis, ad suturam minutissimè plicatis, ultimo profundè rimato, infrà subcarinato; aperturâ magnâ, margine tenui, expanso, plicis parietali et columellari crassis; labio externo supernè incrassato.

THE BRUISE-MARK CLAUSILIA. Shell short, ventricose, pale plum-colour; whorls nine, very finely plaited at the suture, last deeply notched, with a slight keel below; aperture large, margin thin, expanded, parietal and columella thick, outer lip thickened above.

ROSSMÄSLER. Pfeiffer. Mon. Hel. II. p. 455. Clausilia diplana. Heutz. Hab. Central Croatia.

	Plate.	Species.		Plate.	Species.
chietana, Dupuy	IX.	77	Chersonensis, Ferrussac	V. XVI.	41
aculus, Adam	Χ.	94	•		146
albocineta, Pfr. Invissima			cluthrata, Rossmäsler	III.	23
alboguttulata, Meyner	VI.	56	claviformis, Pfeiffer	XII.	108
anatolica, Rothman	II.	11	Cochin-chinensis, Pfeiffer	XVI.	147
anceps, Zeigler	IV.	30	colbeaniana-plumbea		
angustata, Bielz	VI.	50	commutata, Rossmäsler	IX.	85
aquilla, Parreys	XV.	137	compressa, Pfeiffer	XII.	113
Arakana, Theobald	1X.	78	concilians-pagana		
assimilis, Zeigler	XIV.	134	consentanea, Zeigler	VI.	55
bacillum, Benson	VI.	48	conspersa, Parreys	IV.	29
Badia, Zeigler	XII.	117	consimilis, Zeigler	IV.	30
Bartletti, A. Adams	I.	2	contaminata, Zeigler	XIV.	126
Belcheri, Pfeiffer	XII.	107	cornea-binolabra		
Bergeri, Mayer	XI.	103	corpulenta, Kutschiz	XIII.	124
Bengalensis, Busch	VII.	61	corrugata, Menke	XV.	142
bidens, Linneus	IX.	76	corticina, Von Busch	XIII.	123
bidentula, Mörch	IV.	31	corticolla, Parr	XIII.	124
Bielzi, Parreys	11I.	23	costulata, Wood	Ι.	1
binotata, Rossmäster	VI.	55	crassicostata, Benoit	VIII.	74
bilabiata, Wagner	VII.	57	crenata, Menke	VI.	56
bilabrata, Smith	XIV.	135	crenulata, Ferrussac	v.	45
biplicata, Montague	I.	3	crispa, Lowe	III.	26
hipustulata, Küster	VI.	55	critica, Bielz	XVII.	158
Blanda, Zeigler	VIII.	68	cruda, Schmidt	XIII.	117
Blandiana, Pfeiffer	XVI.	155	cyclostoma, Pfeiffer	VII.	63
Boissieri, Charpentier	XVI.	151	cylindrellæformis, Bourguignat	III.	22
Borneensis, Pfeiffer	XV.	141	cylindrica, Hanley	VII.	65
bulbus, Beuson	VI.	51	cylindrica, Gray	II.	18
Buschii, Küster	XV.	140	cumingiana, Pfeiffer	\mathbf{X} .	88
corulea, Ferrussac	XVII	156	dacia, Frivaldsky's	XI.	96
calcaræ, Philippi	XIV.	134	Dalmatinæ, Partsch	XVII.	157
callosa, Muhlfeldt	XV.	145	decipiens, Zeigler	III.	19
cambojensis			decorata, Zeigler	II.	15
Cana, Heldeman	XV.	138	Delessertii, Bourguignat	XV.	143
canaliculata, Pfeiffer	XIV.	128	deltostoma, Lowe	III.	28
candidilabris, Porro	II.	17	Democletiana, Menke	VI.	54
cattaroensis, Zeigler	VII.	64	denegabalis, Zeigler	II.	14
Castanca, Küster	VIII.	68	denticulata		•
Castana, Roth	XIII.	125	deplana, Stentz	XVII.	165
cecillei, Philippi	IX.	80	derugata, Jeffreys	II.	13
Menke	VI.	49	didyma, Parreys	IV.	31
Charpentieri-cattaroensis			discolor, Pfeiffer	III.	20

	Plate.	Species.		Plate.	Species,
distantilibrata, Sowerby	XVII.	160	interrupta	XV.	136
distans, Pfeiffer	XII.	112	irregularis, Zeigler	XI.	97
Dohrnii, Pfeiffer	1X.	81	Itala, Martens	VI.	56
Duboisii, Charpentier	XVII.	159	Javana, Pfeiffer	IV.	33
dubia, Draparnaud	1X.	77	Jos, Benson	VIII.	75
elata-somehetica			Kobensis, Smith	X.	92
elegantula, Parreys	IV.	31	Küsteri, Rossmäsler	XVII.	161
clegans, Bielz	11.	12	Kutschii, Küster	XIII.	124
clongata, Cantraine	III.	27	labiata, Sowerby	1.	1
epidaurica, Kutsch	XVII.	157	labiocrassa, Muhlfeldt	VII.	57
Eubora, Parreys'	XIV.	128	lævigata, Muhlfeldt	VII.	64
exarata, Zeigler	11.	1.4	læcigata, Muhlfeldt	II.	15
exilis (succineata var.), Lowe	XII.	106	lævissima, Zeigler	II.	15
excavata			lamellata, Leach	11.	13
excellens, Pfeiffer	X.	89	laminata, Montagu	II.	13
exigna			latilabris, Muhlfeldt	11.	17
exilis, Adams	I.	8	latistriata, Parreys	IV.	34
fasciolaris, Parreys	V.	41	lerosicensis, Ferrussac	XI.	105
fallax, Rossmäsler	Ш.	19	lesinacensis, Parreys	VII.	64
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filograna, Zeigler	XV.	136	Lischeana, Bielz	XIII.	116
fimbriata, Mullfeldt	VIII.	67	litigiosa, Zeigler	IV.	30
fluviatilis, Benson	X.	91	livens, Bielz	XIII.	116
fontana, Schmidt	хш.	117	Lowei, Küster	XVII.	
formosa		-	loxostoma, Benson	VII.	61
Formosenses, H. Adams	1.	4	luc'da, Menke	II.	13
Fortunei, Pfeiffer	XI.	102	lucostigma, Zeigler	II.	17
Frauenfeldi, Zelebor	XI.	99	lunellaris, Pfeiffer	XVI.	154
Freyerii, Küster	III.	27	Macarana	I.	7
fulcrata			Macascarensis, Sowerby		
Julginea, Parreys	11.	15	Macrostoma, Cantraine	XIV.	130
funiculum, Crosse	VIII.	71	Marcelia, Risso	1V.	31
fusiformis, Blanford	VII.	62	madensis, Fussendorf	XIV.	127
gastrolepa, Zeigler	111.	27	magnifica, Parreys	VII.	58
glabrata, Muhlfeldt	11.	15	marginuta, Zeigler	VI.	54
Gouldiana, Pjeiffer	XVI.	148	Maranhiensis, Albers	XIII.	122
gracile, Pfeiffer	IX.	77	marmorata, Parreys	VI.	49
gracilicosta, Kryn	VIII.	73	Masoni, Theobald	VIII.	69
granatina, Zeigler	11.	13	Meisneriana, Shuttleworth	X.	87
grossa, Parreys	IV.	30	maxima, Parreys	IV.	30
Hanevi, Bielz	XII.	115	mediterranea, Gray	IX.	76
Hindobonensi, Pfeiffer	IX.	77	minima, Parreys	III.	21
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Idea, Pfeiffer	XII.	111	Montague, Gray	I.	.3
imbecilis, Parreys	111.	27	Montana, Mousson	XVI.	163
index, Mousson	IX.	79	Mortilleti, Damont	III.	24
inflata, Delle	XIV.	130	Mouhoti, Pfeiffer	II.	16
insignis, Gould	VI.	53	muralis, Studer	1V.	30
intercedens, Schmidt	II.	12	nigricans, Pulteney	IV.	31
Journal	11.	14	angilouis, a wooded	11.	**

MONOGRAPH

OF THE GENUS

CYLINDRELLA.

O LORD of heaven, and earth, and sea, To Thee all praise and glory be; How shall we show our love to Thee, Who givest all?

Bishop Christopher Wordsworth.

Celindrella 11)

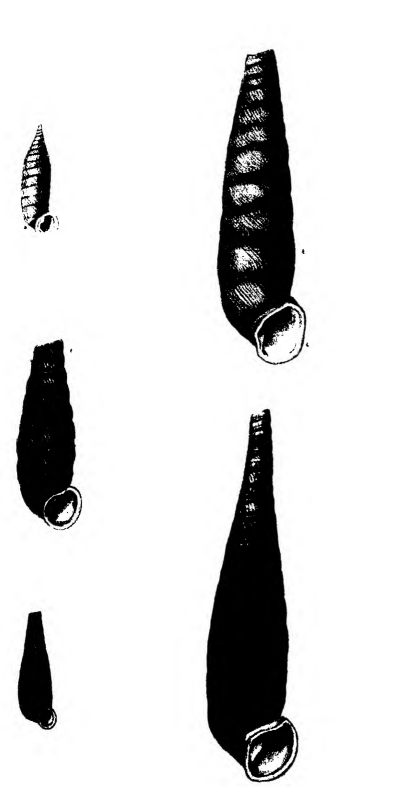








PLATE I.

Genus CYLINDRELLA, Pfeiffer.

Testa terrestris, elongato-turrita, plerùmque dextralis; anfractilus numcrosis, apicalibus, deciduis; apertura plerùmque avata, margine continuo.

Shell terrestrial, elongate-turreted, generally dextral; whorls numerous, apical, deciduous; aperture usually ovate, with continuous margin.

The Cylindrellæ are much more variable in form than the Clausilia, and are without the internal plate or clausium which distinguish that genus. The first-formed whorls generally fall off when the shell is advanced in growth. In many species the aperture is brought round suddenly, so as to form a sort of crease (rima) with the coiled part of the body-whorl. In others the last whorl is distorted or uncoiled (solutus), so as to place the aperture at a distance from the body of the shell. In a very few. the margin of the aperture is interrupted by the ventral bulge of the whorl. Considerably more than onethird of the reported species are from the island of Cuba, one-fifth from Jamaica; another fifth would be made up between Haiti and Mexico; leaving very few for a dozen other isolated localities, including Great Britain, which produces four or five,

Species 1. (Mus. Brit.)

Cylindrella abpera. Oyl. testá solidá, pupæformi, albidá vel roseá, striatá, versus apicem pyramidatá; medio et infrà cylindricá; anfractibus sexdecenis, apicalibus inclusis, ultimo rimato; aperturá subrotundá, margine crasso, columellá intus plicatá.

THE ROUGH CYLINDRELLA. Shell solid, pupiform, whitish or rose, striated, pyramidal towards the apex, cylindrical in the middle and below; whorls sixteen (including apical), last notched; aperture rather round, margin thick, columella plaited within.

ADAMS. Pfeiffer, Mon. III. p. 564. Hab. Jamaica.

Species 2. (Mus. Brit.)

Cylindrella speciosa. Cyl. testů magná, solidiùsculá, cylindrico-subpyramidatá, obliquè striatá, olivaceá,

ventricosû; anfractibus permanentibus undecenis, puulò convexis, ad suturam crenatis, quinis inferioribus subæqualibus, ultimo angulato, contracto, longè rimato, supra aperturam arcuato; apertura auriformi, margine superiori subflexuoso, columella vix plicata.

The spectous Cylindrella. Shell large, rather solid, cylindrico-subpyramidal, obliquely striated, olive, ventricose; permanent whorls eleven, a little convex, crenated at the suture, five lower nearly equal, last angular, contracted, with a long crease, arched above the aperture; aperture auriform, upper margin rather flexuous, columella hardly plaited.

DUNKER. Pfeiffer, Mon. IV. p. 695. Hab. Columbia.

This handsome species loses its primar whorls far down from the apex, so as to make a broadly-truncated break.

Species 3. (Mus. Brit.)

CYLINDRELIA SPLENDIDA. Cyl. testá ventricosá, solidiùsculá, obliquè costatá, corneo-violaceá; anfractibus permanentibus octonis, medianis inflatis, ultimo contracto, longè rimato, supra marginem apertura arcuato; aperturá auriformi, columelli leviter bivlicatá.

THE SPLENDID CYLINDRELLA. Shell ventricose, rather solid, obliquely ribbed, fleshy violet; permanent whorls eight, middle inflated, last contracted, with a long notch, arched above the margin of the aperture; aperture auriform, c lumella lightly biplicated.

Program. Proc. Zool. Soc. 1860, p. 139.

Species 4. (Mus. Brit.)

CYLINDRELLA GRANDIS. Cyl. testâ magnâ, cylindricâ, latâ, tenuiùsculâ, tenuiter striatâ, fusco-rubescenti, sutură albido-marginatâ; anfractibus permanentibus octonis, altis, quaternis inferioribus subæqualibus, ultimo contracto, angulato, profundè rimato; apertură magnâ, latè subovatâ; columellă rectiùsculă.

THE LARGE CYLINDRELLA. Shell large, cylindrical, broad, finely striated, reddish-brown, suture bordered with whitish; permanent whorls eight, high, the four lower nearly equal, last contracted, angular, deeply notched; aperture large, broadly subovate; columella rather straight.

Preiffer. Proc. Zool. Soc. 1860, p. 139. Hab. Mexico.

Much more cylindrical than the preceding, and more finely sculptured.

Species 5. (Mus. Brit.)

CYLINDRELLA ARISTISPICA. Cyl. testá solidá, subpyraf midatá, infra medium tumidá, fusco-olivaceá, fusco-rubescenti strigatá, regulariter striatá, supernè montractá, medio et infrà subventricosá; aufractibus permanentibus sexdecenis, depressis, ultimo contracto, rimato; aperturá subrotundá, margine crasso, rotundo, columellá subplicatá.

THE CORN-SPIKE CYLINDRELLA. Shell solid, rather pyramidal, tumid below the middle, olive-brown, striped with reddish-brown, regularly striated, contracted above, rather ventricose in the middle and below; permanent whorls sixteen, depressed, last contracted, notched; aperture roundish, margin thick, round, columella slightly plaited.

Preferer. ? MS. Mus. Brit.

Hub. ——?

Species 6. (Mus. Brit.)

Cylindrella eximia. Cyl. testá solidá, cylindricá, rectigoná, lævigatá, griseá, supra suturum fascia-

fulvâ, maculis rubris articulatâ, infra suturam fascia-fulvâ, immaculatâ, ornatâ; anfractibus permanentibus octonis, ultimo angulato, subcontracto; aperturâ subtrapezoidâ.

THE EXQUISITE CYLINDRELLA. Shell solid, cylindrical, straight-sided, smooth, grey, ornamented above the suture with a fulvous band articulated with red spots, and under the suture with a spotless fulvous band; permanent whorls eight, last angular, rather contracted; aperture subtrapezoidal.

Preiffer. Proc. Zool. Soc. 1858, p. 23. Hab. Haiti.

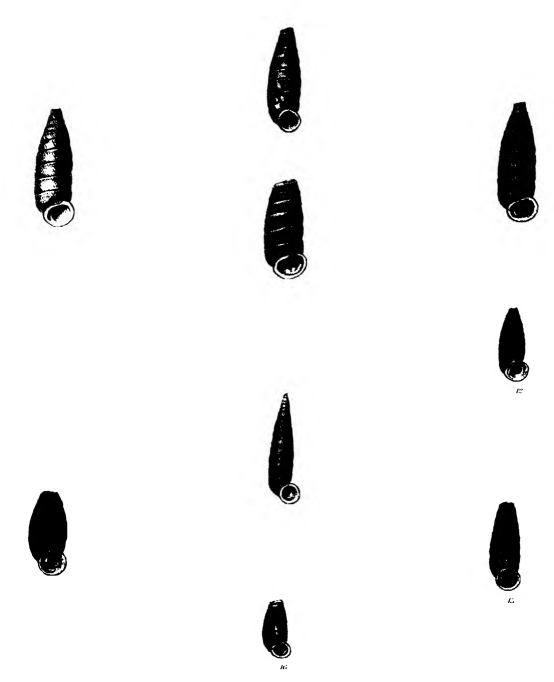
Species 7. (Mus. Brit.)

CYLINDRELLA GHEISBREGHTI. Cyl. testá magná, solidá, fumoso-fuscá, medio et infrà latá, bulbosá, superne contractá; sulcis irregulariter undatis rugutá; anfractibus permanentibus sexdecenis, superioribus senis angustis, alteris gradatim crescentibus, ultimo infrà contracto, angulato, rimato, supra marginem superiorem aperturæ fornicato; columellá uniplicatá.

GHEISBREGHT'S CYLINDRELLA. Shell large, solid, smoky-brown, broad and bulbous in the middle and below, contracted above, wrinkled with irregular, wavy grooves; permanent whorls sixteen, upper six narrow, others gradually increased, last contracted below, angular, notched, vaulted above the upper margin of the aperture; columella single-plaited.

PFEIFFER. Mon. IV. p. 694. Hab. Chiapa, Mexico.

A large shell of remarkably bulbous form and wrinkled texture.



PLANE II.

Species 8. (Mus. Brit.)

Cylindrella flammulata. Cyl. testå pupæformi, solidå, grisaå, fusco-corneo flammulatå, lævigatå; anfractibus rectiusculis, ultimo contracto, angusto, 5 medianis subaqualibus, deinde versås apicem contractis; lubio integro subrotundo, simplici.

THE FLAMED CYLINDRELLA. Shell pupa-shaped, solid, grey with horn-brown flames, smooth; whorls rather straight, the last contracted, narrow, five middle nearly equal, thence towards the apex contracted; lip entire, rather round, simple.

Preiffer. Monograph ii. Cylindrella planulata, Pfeiffer. Hab. Hayti—St. Domingo.

Species 9. (Fig. a, b, Mus. Brit.)

Cylindrella Cylindrus. Cyl. testâ pupæformi, tenuiter striatâ, roseâ, purpureâ vel albidâ, anfractibus rectiùsculis, ultimis 5 subæqualibus, deinde versûs apicem contractis; aperturâ productâ, labio simplici, columellâ intùs planatâ.

The Cylinder Cylinderla. Shell pupa-shaped, finely striated; pink, purple, or white whorls rather straight, five last nearly equal, thence towards the apex contracted; aperture produced; lip simple; columella flattened within.

Chemnitz. Conchological Cabinet. Cylindrella purpurea, Gray. Pupa rosea, Adams. Cylindrella rubella, Adams. Cylindrella procera, Adams. Hab. Jamaica.

Species 10. (Mus. Brit.)

CYLINDRELLA ZONATA. Cyl. testâ pupæformi, tenuiter striată, purpured, purpureo-nigrescenti latê zonată; anfractibus latis, altis, 5 ultimis subæqualibus,

deinde gradatim contractis; aperturà subproductà, subauriformi, intùs stexuosà, labio rotundo.

The banded Cylindrella. Shell pupa-shaped, finely striated, purple, broadly banded with blackish-purple; whorls broad, elevated, five last nearly equal, then gradually contracted; aperture rather produced, rather auriform, flexuous within, bip rounded at the margin.

C. B. Adams. Pfeiffer's Monograph. Hab. Jamaica.

Species 11. (Mus. Brit.)

Cylindrella rosea. Cyl. testà angustà, cylindricà, acutè tenuiter striatà, roseà, anfractibus rectiùsculis; 5 ultimis subaqualibus, ultimo infrà contracto; aperturà vix solutà, aperturà subquadratà; columellà intùs latà.

The PINK CYLINDRELLA. Shell narrow, cylindrical, sharply and finely striated, pink, whorls rather straight; five last whorls rather equal, last contracted below; aperture scarcely uncoiled, aperture rather square; columella broad within.

Сиемпітz. Conch. tab. 2, f. 31, 32.

Hab. Jamaica.

In this species, as in C. aspera, the strice are sharp and fine.

Species 12. (Mus. Brit.)

Cylindrella sanguinea. Cyl. testa subpupaformi, sanguinea, tenuiter striutá, medio subinflata, versus apicem contracta; anfractibus depressis, numerosis; apertura subquadrata, labio incrassato.

THE SANGUINEOUS CYLINDRELLA. Shell rather pupashaped, blood-coloured, finely striated, a little inflated in the middle, contracted towards the apex; whorls depressed, numerous; aperture rather square, lip thickened.

CHEMNITZ. Conch. 7, t. 1, figs. 18-20. Cylindrella cornea, Adams. Hab. Jamaica.

Species 13. (Hus. Brit.)

Cylindrella Oviedoiana. Cyl. testá elongato-cylindrică, versus apicem gradutim attenuată, corneă, medio rubră, striis rectiusculis tenuiter lirată; ultimo anfractu alto; apertură lateraliter productă, retundă, margine integro, retundo.

The Ovied Cylindrella. Shell clongated-cylindrical, gradually attenuated towards the apex, horny, red in the middle, finely ridged with rather straight string; last whorl elevated; aperture laterally produced, rounded, margin entire, rounded.

D'Orbigny, Mollusca of the Isl. of Cuba, tab. 12, f. 15-17.

Hab. Cuba.

Species 14. (Mus. Brit.)

Cylindrella procera. Cyl. testà ventricosà, pupæformi, tennissimè striatà; anfractibus 4 ultimis
subæqualibus, altis, latis, deinde alteris gradatim
anyustioribus; aperturá rotundo-subquadratà; columellá leviter plicatà, labio crasso, rotundo.

The elevated Cylindrella. Shell ventricose, pupashaped, very finely striated; four last whorls nearly equal, elevated, broad, thence others gradually narrowing; aperture roundly-subquadrate; columella lightly plaited, lip thick, round.

C B. Adams. Shells of Jamaica.

Hab. Jamaica.

Species 15. (Mus. Brit.)

Cylindrella amethystina. Cyl. testå cylindricá, rectiùsculà, lævigatå, rubro-purpurcå; anfractibus supernè fusco fusciatis; aperturà magna, subrotundà, labio suberpanso, profundè incrassato.

The American Cylindrella. Shell cylindrical, rather straight, smooth, purplish-red; whorls banded above with brown; aperture large, rather rounded, lip somewhat expanded, deeply thickened.

Ситту. Pfeiffer's Monograph I.

Hab. Jamaica.

A more straight-sided shell than others of the same group.

Species 16. (Mus. Brit.)

Cylindrella Adamsiana. Cyl. testå breviter cylindricà, tenui, lævi, corneo variegatå, ad suturam fusco alboque articulatå; aperturâ obliquå, lateraliter subproductå, labio rotundo.

The Adamsian Cylindrella. Shell shortly cylindrical, thin, smooth, variegated with horn-colour, articulated with brown and white at the suture: aperture oblique, a little produced laterally; lip rounded.

PFEIFFER. Monographia Heliccorum, I. | *Hab.* Hayti.







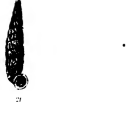














PLATE III.

Species 17. (Mus. Brit.)

Calindre La Ventricosa. Cyl. testâ breri, ventricosă, medio inflată, supră infrăque augustată, anfractibus purpureo alboque strigutis, ultimo brevi, angusto, post columellum excavato; apertură pureă, rotundă.

THE VENTERCOSE CYLINDRELLA. Shell short, ventricose, inflated in the middle, narrowed above and below, whorls striped with purple and white, last short, narrow, hollowed behind the columella; aperture small, round.

GUNDLACH, Pffr. Novit. Conch. p. 250. Hab. Cuba.

Species 18. (Mus. Brit.)

CYLINDEELLA GRAVESH. Oyl. testů brevi, subcylindricâ, infrá fusců, suprá albidů, anfractibus rectiùsculis, ultimis subcquatibus, deinde versùs apicem subito contractis; ultimo rimato, breviter soluto; aperturâ lateraliter subproductů, rotundů, margine rotundo.

Graves's Cylindrella. Shell short, subcylindrical, brown below, whitish above, whorls rather straight, the last nearly equal, thence towards the apex suddenly contracted; last notched, shortly loosened; aperture rather produced laterally, rounded, with rounded edge.

Adams. Pfeiffer, Monographia Heliceorum, iii. 570. Hab. Jamaica.

Species 19. (Mus. Brit.)

Cylindrella Suturalis. Cyl. testâ brevi, pupæformi, vix rimatâ, tenuiùsculâ, obliquè minutissimè striatâ, uitens, corned, medio ventricosâ, apice attenuato, arnto, suturâ castaneo marginatâ; anfractibus 12, convexiùsculis, ultimo vix soluto, aperturâ obliquâ, subcirculari, margine tenui, breviter expanso.

THE SUTURED CYLINDRELLA. Shell short, pupa-shaped, scarcely notched, rather thin, obliquely very minutely striated, shining, horn-coloured, ventri-

bose in the middle, apex attenuated, sharp, suture bordered with chestnut; whorls twelve, rather convex, last very slightly loosened; aperture oblique, rather circular, with thin edge, slightly expanded.

Weinland, Mal. Bl. ix. 1862, p. 194. *Hab.* Haiti.

Species 20. (Mus. Brit.)

Cylindrella Sowerbyana. Cyl. testá subpyramidatá, griseo-fuscá, subrimatá, anfractibus vix convexis, eleganter obliquè liratis, versús apicem gradatim attenuatis, ultimo infrá subcarinato; aperturá subrotundá; columellá intús laminatim plicato.

Sowemey's Cylindrella. Shell subpyramidal, browngrey, slightly notched; whorls scarcely convex, elegantly obliquely ridged, gradually attenuated towards the apex, the last slightly keeled below; aperture rather rounded; columella with a laminar plait within.

PFEIFFER. Monographia Heliceorum, iii. 372. Hab. Isl. of Cuba.

Species 21. (Mus. Brit.)

Cylindrella Carulans. Cyl. testá angustatá, elongatá, subcæruleá, fusco-griseo undulatim strigatá, versus apicem attenuatá, medio vix inflato, anfractibus convexiusculis, numerosis, ultimo contracto, aperturá subobliquá, intus uniplicatá, margine tenui.

THE BLUISH CYLINDRELLA. Shell narrow, elongated, bluish, with undulating greyish-brown stripes, attenuated towards the apex, slightly inflated in the middle; whorls rather convex, numerous, last contracted; aperture rather oblique, single-plaited within, margin thin.

POEY. Pfeiffer, Mon. Hel. iv. 700. Hab. Cuba.

Species 22. (Mus. Brit.)

Cylindrella denticulata. Cyl. testă augustă, attenuată, elongată, fusco strigată, ad suturam denticulată, rersùs spiram contractă, supra medium et infrà rectiùsculo, cylindraceo; apertură suboblique productă.

The denticulated Cylindrella. Shell narrow, attenuated, clongated, striped with brown, denticulated at the suture, contracted towards the spire, rather straight and cylindrical above the middle and below, aperture rather obliquely produced.

PFEIFFER, Chem. p. 65.

Hab. Mexico.

The suture is denticulated with little white points.

Species 23. (Mus. Brit.)

Cylindrella Shuttleworthiana. Cyl. testå clongatå, angustatå, cylindraceå, subpellucidå, paltidè fulrå; anfractibus subdistanter obliquè liratis, superioribus contractis, medianis et inferioribus subæqualibus, rectirèsculis; ultimo elongato, infrå subæquato, soluto; aperturå subtrigona, obliquè productå.

Shuttleworth's Cylindrella. Shell elongated, narrow, cylindrical; rather pellucid, pale fulvous, whorls rather distantly obliquely ridged, the upper ones contracted, middle and lower ones rather equal, rather straight, last elongated; slightly keeled below, loosened; aperture subtrigonal, obliquely produced.

Poet. Chemnitz, p. 18.

Hab. Cuba.

Species 24. (Mus. Brit.)

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Cylindrella puncturata. Cyl. lestâ pupeformi, brevi, supra subrosed, infrà albida, medio inflato, versùs apicem gradatim contracto; sutura articulatim punctată; anfractibus rectiusculis, ultimo subcontracto; apertura magna, subcontracta, margine rotundo.

THE PUNCTURED CYLINDRELLA. Shell pupa-shaped, short, rather pink above, whitish below, inflated in the middle, gradually contracted towards the apex, suture marked with articulated spots; whorls rather straight, the last a little contracted; aperture large, somewhat contracted, margin rounded.

PFEIFFER. Proc. Zool. Soc., 1852. Hab. St. Domingo.

Species 25. (Mus. Brit.)

Cylindrella Humboldtiana. Cyl. testå sinistrorsi, subcylindricà, pallidè fulvà, tenuissimè striatà; anfractibus rectiùsculis versus spiram angustatis; ultimo elongato; aperturà obliquà, columellà uniplicatà.

HUMBOLDT'S CYLINDRELLA. Shell sinistral, subcylindrical, pale fulvous, very finely striated; whork rather straight, narrowed towards the spire, last elongated; aperture oblique, with one plat on the columella.

PFEIFFER. Chem. p. 14, t. 2, f. 20, 24.

Helix columella, Ferr.

Hab. Cuba.

Species 26. (Mus. Brit.)

CYLINDRELLA MACROSTOMA. Cyl. testâ brevi, profundi rimatâ, solidâ, confertè striatâ, spirâ sursum attenuatâ, medio et infrà subventricosâ; anfractibus vix convexis, ultimo infrà subattenuato, basi corinato; aperturâ ovatâ, labio albo, incrassuto, expanso.

The large-mouthed Cylindrella. Shell short, deeply notched, solid, closely striated, spire attenuated above, rather ventricose above and below; whorls scarcely convex, the last a little lengthened below keeled at the base, aperture ovate, lip white, thickened, expanded.

PFEIFFER. Chemn. p. 73. Hab. Jamaica.



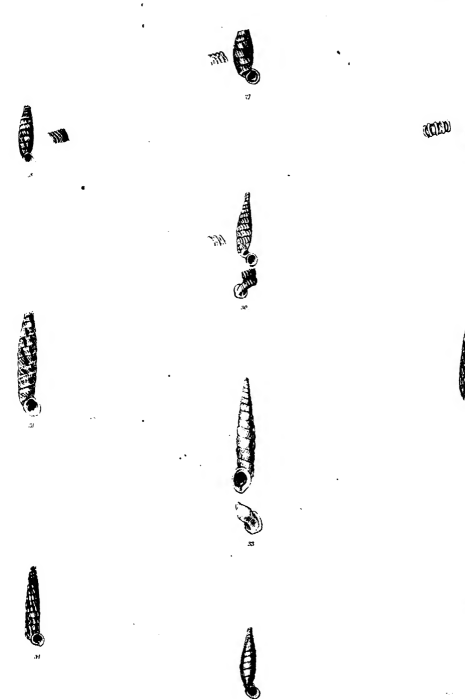


PLATE IV.

Species 27. (Mus. Brit.)

Cylindeella albo-crenata. Cyl. testá brevi, subventricosá, solidulá, obliquè striatá, corneo et albido variegatá; spirá medio subinflatá, versás apicem attematá, anfractibus supernè ad suturam nodulis
albis crenatis, ultimo angustato, subsoluto, infrá
cariaato; aperturá obliquè subrotundá, columellá
nniplicatá.

THE WHITE-CRENATED CYLINDRELLA. Shell small, rather ventricose, rather solid, obliquely striated, variegated with horn-colour and white; spire a little inflated in the middle, attenuated towards the apex; whorls crenated above at the suture with white nodules, last narrow and somewhat uncoiled, keeled at the bottom; aperture obliquely somewhat rounded; columella single-plaited.

Gendlach, Pfeiffer, Malak, Bl. xi. 1863, p. 7. Hab. Isl, Cuba.

Species 28. (Mus. Brit.)

Cylindrella obliqua. Cyl. testá angustá, subcylindricá, fulvo alboque nebulatá, fusco-grisescenti hine-illic strigatá, oblique liratá, ad suturam crenulatá, anfractibus rectiùsculis angustis, penultimo et suprà quinque subaquatibus, spirá versus apicem attematá; aperturá peroblique ovatá, labio externo producto.

THE OBLIQUE CYLINDRELLA. Shell narrow, subcylindrical, clouded with brown and white, striped here and there with greyish brown, obliquely ridged, crenulated at the suture, whorls rather straight, narrow, the penultimate and five above nearly equal; spire attenuated towards the apex; aperture very obliquely ovate, outer lip produced.

PFEIFFER. Malak. Bl. xi. 1863.

Hab. Isl. of Cuba.

Species 29. (Mus. Brit.)

CILINDRELLA PERPLICATA. Cyl. testá subfusiformi, angustá, corned, anfractibus convexis plicatis apicalibus angustatis, medianis inflatis, ultimo coarctato, longè luxato, plicis anfractuum obliquis, distantibus, prominentibus, medio depressis; apertura remota, subrotunda, margine rotundo, columella haud plicata.

The well-plaited Cylindrella. Shell rather fusiform, narrow, horny; whorls convex, plaited, the apical ones narrow, middle ones inflated, last contracted, much uncoiled, plaits of the whorls oblique, distant, prominent, depressed in the middle; aperture remote, a little rounded, margin round, columella not plaited.

FERRUSSAC. Pfeiffer, Mon. Helic. ii. IIab. West Indies.

Species 30. (Mus. Brit.)

CYLINDRELLA PALLIDA. ('yl. testă parcâ, pallidă, fusiformi, versăs apicem attenuată, medio inflato; anfractibus vix convexis, ultimo infră augustato, longê laxato, plicis anfractuum arcuatis, acutis subdistantibus; aperturâ remotă, rotundă; columellă haud plicată.

The pale Cylindrella. Shell small, pale, fusiform, attenuated towards the apex, inflated in the middle; whorls scarcely convex, the last narrow beneath, a long portion unrolled; plaits of the whorls curved, sharp, rather distant; aperture remote, rounded, columella not plaited.

GUILDING. Bland in Adams's Contributions to Conchology.

Brachypus costatus, Gray.
Cylindrella costulosa, Adams.
Hab. Porto Rico, Isl. St. Thomas.

Species 31. (Mus. Brit.)

CYLINDRELLA PRUINOSA. Cyl. testă pallide purpured, elongată, angustată, supră medium paulò inflată, anfractibus distanter fusco strigatis, plicis eleganter arcuatis, tenuibus numerosis lyratis, ultimo elongato, paulò oblique soluto; apertură oblique, ovată, columellă uniplicată.

THE PLUM-COLOURED CYLINDRELLA. Shell pale purple, elongated, narrow, a little inflated above the middle, whorls distantly striped with brown, ridged with elegantly curved, thin, numerous plaits; the last elongated, a little obliquely loosened; aperture oblique, oval.

Morelet. In Chemnitz, p. 39. Hab. Isl. of Pines, near Cuba.

Species 32. (Mus. Brit.)

Cylindrella irrorata. Cyl. testă cylindrică, angustă, rectă, elongată, strigis undulatis parvis, interruptis variegată, anfractibus rectis, altis, versus apicem contractis; apertură magnă, auriformi, obliquă, lubio externo antice producto, superne depresso; columellă uniplicată.

The sprinkled Cylindrella. Shell cylindrical, narrow, straight, clongated, varied with undulating, small, interrupted stripes; whorls straight, clevated, contracted towards the apex; aperture large, auriform, obfique, outer lip produced anteriorly, depressed above; columella with one plait.

GUNDLACH. Chem. p. 64. Hab. Cuba.

Species 33. (Mus. Brit.)

Cylindrella elongata. Cyl. testà sinistra, alba, tenniter striatà, gravile, fusiformi; anfractibus 14, conrecis, altis, versùs apicem contractis, infra medium inflatis, ultimo brevi, infra valide carinato; apertura magna, ovatà, infra subacuminata, labio externo expanso, infra vix plicato.

The elongated Cylindrella. Shell sinistral, white, finely striated, slender, fusiform; whorls fourteen, convex, elevated, contracted towards the apex; inflated towards the middle, the last short, with a strong keel below; aperture large, oval, rather acuminated below, inner lip expanded, with a very slight plait below.

CHEMNITZ. Conch. Cab. p. 58. Helic Chemnitziana, Férrussac. Pupa gracilis, Sowerby. Cylindrella Cumingii, Adams. Hab. Jamaica.

Species 34. (Mus. Brit.)

Cylindrella fastigiata. Cyl. testá breviter rimatá, sabulatá, solidulá, subdistanter validè costatá, grisco-albidá; inter costas purpureo; spirá gracile, lougè productá, anfractibus brevibus, numerosus, rotundis, ultimo infrá vallidè compresso, carinato, infrá carinam striato, breviter soluto; aperturá subtrigoná, lateraliter breviter productá, columellá vix plicatá.

THE BOUND CYLINDRELLA. Shell shortly notched, subulate, rather solid, rather distantly strongly ribbed, greyish white, purple between the ribs; spire slender, much produced, whorls short, numerous, rounded; last much compressed beneath, keeled, striated below the keel, shortly uncoiled; aperture subtrigonal, laterally shortly produced; columnla very slightly plaited.

GUNDLACH. MS. Pfeiffer in Malak. Bl. viii, 1860, p. 20.

Hab. Baracoa, Cuba.

Species 35. (Mus. Brit.)

CYLINDRELLA GOSSEI. Cyl. testá pallidè fulvă; tenuiter acute striată, subpyramidată, versus apicem gradutim attenuată, infră medium vix inflată; anfractibus rectiusculis, ultimo infră carinato, subcontracto, infră carinam subexcavato; apertură magnă, ovată, columellă plicată.

Gosse's Cylindrella. Shell pale fulvous; finely acutely striated, subpyramidal, gradually attenuated towards the apex, very little inflated below the middle; whorls rather straight, the last keeled below, slightly contracted, somewhat excavated below the keel; aperture large, ovate, columella plaited.

Preiffer. Chem. p. 70. Hab. Jamaica.

Species 36. (Mus. Brit.)

Cylindrella elegans. Cyl. testă subjusiformi, rubrofulvă, lævi, medio subinflată; anfractibus brevibus, paulò convexis, ultimo obliquè soluto, declivi; apertură obliquè ovată, margine incrassato, expanso, columellă intăs leviter plicată.

THE ELEGANT CYLINDRELLA. Shell subfusiform, redbrown, smooth, slightly inflated in the middle, whorls short, a little convex, the last obliquely uncoiled, sloped downwards; aperture obliquely ovate, margin thickened, expanded; columella very slightly plaited within.

PFEIFFER. Chem. p. 23.
Pupa obtorta, Menke.
Pupa lituus, Gould.
Pupa Auberiana, Orbigny.
Cylindrella nobilis, Steutz.
Ilab. Western part of Cuba.

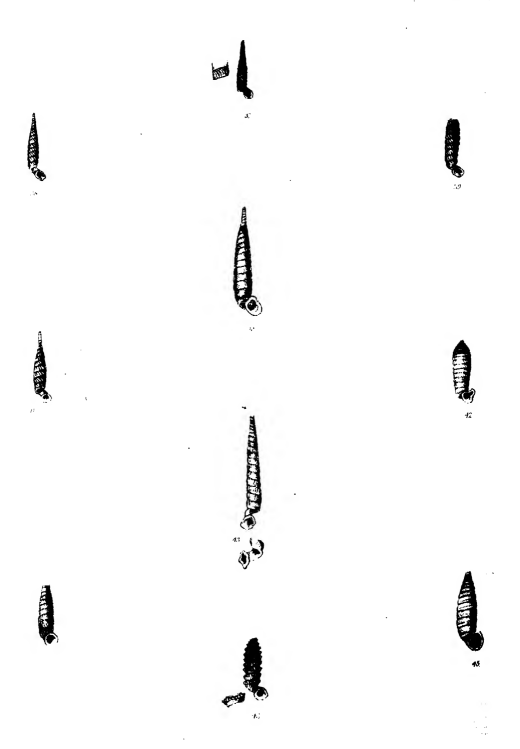


PLATE V.

Species 37. (Mus. Brit.)

Cyl. testa parva, tenui, CYLINDRELLA HANLEYANA. juscá, subpyramidatá, angustatá, medio vix influtà, versus apricem contractà ; anfractibus angustis, numerosis, rectiùsculis, liris tenuibus, arcuatis sculptis; ultimo convexiusculo, infrá acutè carmato, versus aperturam longè soluto; apertura remotà, subquadrata, declivi.

HANLEY'S CYLINDRELLA. Shell small, thin, brown, rather pyramidal, narrow, scarcely inflated in the middle, contracted towards the apex; whorls narrow, numerous, rather straight, sculptured with fine curved ridges; the last rather convex, sharply keeled below, much uncoiled; aperture remote, rather square, sloped downwards.

PERIFFER. Chemnitz, p. 42, Monog. iv. 152. Hab. Venezuela, New Grenada.

A neatly sculptured little shell.

Species 38. (Mus. Brit.)

Cylindrella chordata. Cyl. testa parva, alba, tenui, subfusiformi, angusta, medio inflato; anfractibus 14, liris oblique subarcuatis distantibus validis sculptis, ultimo longè soluto, infra validè carinato, versus aperturam declivi ; apertura antice biangulatà, supernè recto.

THE CORDED CYLINDRELLA. Shell small, white, thin, rather fusiform, narrow, inflated in the middle; whorls fourteen, sculptured with obliquely rather arched, distant, strong ridges; the last much uncoiled, sloped downwards towards the aperture; aperture anteriorly biangular, straight above.

Periffer. Chem. p. 48, Monog. 1866, No. 202. Hab. 1sl. St. Croix.

An exquisitely beautiful little white species.

Species 39. (Mus. Brit.)

CYLINDRELLA CRISPULA. Cyl. testa pupæformi, fusca, regulariter liratá, supra medium inflata, infra inde ad ultimum anfractum gradatim attenuatâ; ultimo anfractu parva, pauld soluto; apertura obliquè oblongà, quadrangulatà.

THE LITTLE CRISP CYLINDRELLA. Shell fusiform, brown, regularly ridged, inflated above the middle; thence gradually attenuated towards the last whorl; last whorl small, slightly uncoiled; aperture obliquely oblong, with four angles.

PFEIFFER. Monograph ii. 377. Hab. Cuba.

Species 40. (Mus. Brit.)

CYLINDRELLA SALLEANA. Cyl. testà clongatà, subpyramidată, fusco-cornea, tenniter oblique striata: anfractibus angustis 18, quarum 6 apicalibus albis, coarctatis, medianis convexiùsculis, alteris versits aperturam vix angustatis; ultimo contracto, subsoluto, infrà carinato; aperturà productà, magna, labio expanso, infra biangulato.

Salle's Cylindrella. Shell elongated, subpyramidal, horny-brown; finely obliquely striated; whorls narrow, eighteen, of which the six apical are white and narrowed, rather convex, the middle ones a little convex, the others slightly narrowed towards the aperture; aperture, produced, large, with expanded lip, biangular below.

Pfeiffer. Chem. p. 38. Hab. Haiti.

Species 41. (Mus. Brit.)

Cylindrella Trinitaria. Cyl. testa succineo-corned, tenui, gracili, subdiaphanâ, medio subinflatâ. superne attenuata; anfractibus, angustis, convexis, tenuiter liratis; ultimo basi acutè carinato, infrat carinam concavo, anticè longè soluto, oblique deflexo: aperturâ remotâ oblique ovatâ, antice biangulata.

THE TRINITY ISLAND CYLINDRELLA. Shell amber-horn, thin, slender, rather diaphanous, slightly inflated in the middle, attenuated above, whorls narrow, convex, finely ridged; the last sharply keeled at the base, concave below the keel, anteriorly much uncoiled, obliquely bent downwards.

PFEIFFER. In Malak. Bl. vii. 1860. Hab. Trinity Island.

Species 42. (Mus. Brit.)

Cylindrella microstoma. Cyl. testâ subperforată, pupaformi, cretaceâ; supra medium inflatâ, indè versus ultimum anfractum gradatim attenuatâ; anfractibus angustis, numerosis, ultimo contracto, infra exeavato; aperturâ parvâ, verticuli, subtrigonâ.

The small-mouthed Cylindrella. Shell slightly perforated, pupa-shaped, chalky; inflated above the middle, thence gradually attenuated towards the last whorl; whorls narrow, numerous, the last contracted, excavated below; aperture small, vertical, subtrigonal.

Preiffer. Proc. Zool. Soc. 1861, p. 27. Hab. ——?

A curious little pupe form shell, which has the greatest inflation above the middle of its length.

Species 43. (Mus. Brit.)

Cylindrella Agnesiana. Cyl. testá elongatá, cylindrica, angustá, albidá, tenuiter striatá; anfractibus 18, sinistrorsis, convexiùsculis; ultimo recto, infra carinato, infra carinam excavato, versús aperturam longê soluto, bicarinato, valdê deflexo, aperturá remotá, obliquê subquadrata, margine interno rotundo, labio externo biangulato.

The Agnesian Cylindrella. Shell clongated, cylindrical, narrow, whitish, finely striated; whorls eighteen, sinistral, rather convex; the last straight, keeled below, excavated below the keel, uncoiled some length towards the aperture, much bent downwards; aperture remote, obliquely subquadrate, inner margin round, outer lip biangular.

Adams, C. B. Chem. p. 38. Hab. Jamaica.

A graceful white shell.

Species 44. (Mus. Brit.)

Cylindrella Montana. Cyl. testa brevi, rectidscula, rosed, tenuiter striata; ultimo anfractu angustato,

rotundato, lateraliter soluto; aperturá subrotunda, subremotá, margine crassitisculo, rotundo.

THE MOUNTAIN CYLINDRELLA. Shell short, rather straight, pink, finely striated; last whorl narrow, rounded, laterally uncoiled; aperture rather round, rather distant, margin rather thick, round C. B. Adams, Chem. p. 29.

Cylindrella rosca, var., Pfeiffer.

Hab. Jamaica.

Species 45. (Mus. Brit.)

Cylindrella teres. Cyl. testâ crassiùsculă, læcigată, subpyramidată, albâ, supernè fuscâ, attenuată; anfractibus convexiùsculis, ultimo paulò angustate, infrà subcarinato, infrà carinam excavato; aperturâ proximâ magnâ, subrotundâ; columellă supernè subcallosâ.

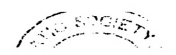
The taper Cylindrella. Shell rather thick, smooth, rather pyramidal, white; brown above, attenuated: whorls rather convex, the last a little narrowed, slightly keeled beneath, hollowed beneath the keel; aperture approximate, large, rather rounded; columella with a slight callosity above.

Menke. (Holospira) Chem. p. 56. *Hab.* Cuba.

Species 46. (Mus. Brit.)

CYLINDRELLA SEMINUDA. Cyl. testû parvû, gradatoturritû, pupæformi; anfractibus scalariformibus şupernè angulatis; ad angulum prominenti noduloso-squamatis; ultimo infra angustato, lateraliter longè soluto; aperturâ remotâ, latere columellari rotundâ, latere externo angulatim acuminato.

THE HALF-NUDE CYLINDRELLA. Shell small, pupashaped; whorls angular above, prominently nodosely squamose at the angle; the last narrowed below, laterally much uncoiled; aperture remote, rounded on the columellar side, angularly acuminated at the inner side.



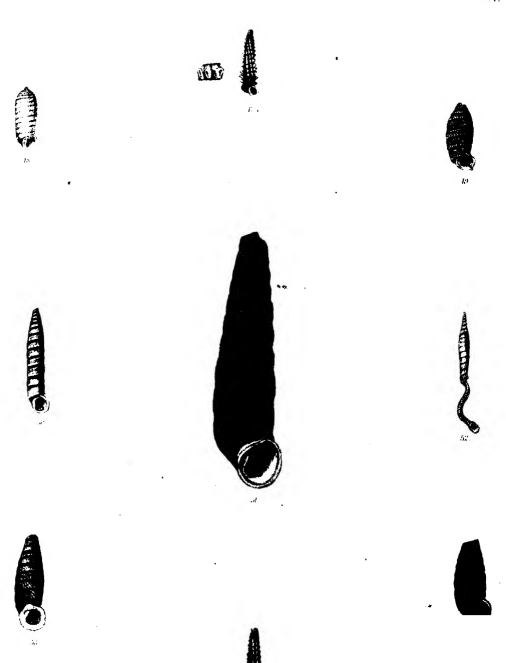


PLATE VI.

Species 47. (Fig. a, b, Mus. Sowerby.)

CHINDRELLA ELLIOTI. Cyl. testă angustissime cylindraceă, purpureo-fuscă, tubulis albis angulatis supra medium anfractuum prominentibus continuis ornată; anfractibus numerosis, angustis; ultimo lateraliter oblique soluto; apertură remotă, parvă, subrotundă.

ELLIOT'S CYLINDRELLA. Shell very narrowly cylindrical, purple-brown, ornamented with white angular tubes, prominent above the middle of the whorls; whorls numerous, narrow; last laterally obliquely uncoiled; aperture remote, small, rather round.

Poer, Mem. Cuba.

Hab. Cuba.

The tubes or hollow varices continued from whorl to whorl up the spire of this shell make it a remarkably interesting species.

Species 48. (Mus. Sowerby.)

CYLINDRELLA PILOCERI. Cyl. testá subcæruleo-albá, tenuiter lirata, pupæformi, medio et infra recta, suprà medium inflata, indè versùs apicem contractà, anfractibus numerosis, angustis, ultimo parvo, infra angulato, infra angulum lævigato, medio rimato; apertura proxima, majuscula, supernè subquadrata.

PILOCERE'S CYLINDRELLA. Shell bluish-white, finely ridged, pupa-shaped, straight at the middle and below; inflated above the middle, thence contracted towards the apex; whorls numerous, narrow; the last small, angular below, smooth below the angle, notched in the middle; aperture near, rather large, rather square above.

PFEIFFER. Chem. p. 64, Mon. ii. 382.

//ab. Mexico.

Species 49. (Mus. Sowerby.)

Cylindrella arcuata. Cyl. testâ brevi, ventricosâ, liris tenuibus, subdistantibus, eleganter arcuatis ornată supră medium inflată; anfractibus 8, vix convexis; sutură profunde excavată; ultimo anfractu angusto, crenulatim carinato, infră carinam concavo, medio rimato; apertură subquadrată, marqine expanso.

The Arched Cylindrella. Shell short, ventricose, ornamented with thin, rather distant elegantly curved ridges; inflated above the middle; whorls eight, scarcely convex, with deeply excavated suture; last whorl narrow, crenulated, keeled, concave below the keel, notched in the middle; aperture rather square, with expanded margin.

WEINLAND AND MARTENS. Malak. Bl. vi. 1859. Hab. Haiti.

Species 50. (Mus. Sowerby.)

Cylindrella Sauvalliana. Cyl. testă lævigată, fuscocorneă, anguste cylindrică, prope apicem pyramidată; anfractibus altis, infră lineă rubră angulată; apertură proximă, magnă, margine tenui, expanso.

Sauvalli's Cylindrellar Shell smooth, horny-brown, narrowly cylindrical, pyramidal near the apex; whorls elevated, belted below with a red line; aperture near, large, margin thin, expanded.

GUNDLACH. Chem. p. 64, Pffr. Monog. iv. 710. Hab. Cuba.

A smooth elevated species with a pretty red line at the bottom of the whorls partly hidden by the suture.

Species 51. (Mus. Sowerby.)

CYLINDRELLA WALPOLEI. Cyl. testâ magnâ, epidermide olivaceo-fusco indutâ, cylindraceo-subpyramidatâ, tenuiter obliquè striatâ, anfractibus altis paulà convexis; ultimo declivi, versus axem angustatâ, post aperturam profundè rimato; aperturâ paulò laxatâ, perpendiculariter ovatâ, columella uniplicatâ.

Walfole's Cylindrella. Shell large, covered with an olive-brown epidermis, cylindrically subpyrami-

CYLINDRELLA.—PLATE VI.

dal, finely obliquely striated; whorls elevated, a little convex; last sloped, narrowed towards the axis, deeply notched behind the aperture; aperture a little uncoiled, perpendicularly ovate; columella with a plait.

SOWERBY.

Hab. ---?

Species 52. (Mus. Sowerby.)

Cylindrella Brookesiana. Cyl. fusiformi, tenui, gracili, corned, obliquè tenuiter striatà; anfractibus convexiùsculis, ultimo longissimè soluto, carinato, flexuoso, subspiraliter descendenti; aperturà longè remotà, subcirculari, margine expanso.

THE BROOKESIAN CYLINDRELLA. Shell fusiform, thin, slender, horny, obliquely finely striated; whorls rather convex, the last uncoiled a great length, keeled, flexuous, rather spirally descending; aperture very remote, rather rounded, with expanded margin.

GUNDLACH. MS. Pfeiffer in Malak. Bl. vi. 1859. Hab. Monte Libano, Isl. of Cuba.

Species 53. (Mus. Sowerby.)

Cylindrella nobileor. Cyl. testà cylindrica, tenuiter striata, corneo-subroseà; aufractibus vix convexis,

supernè ad suturam rubro tæniatis; anfractu ultimo brevi, infra rimato, breviter soluto; apertura producta, fulva, ad marginem subexpansa columella internè lata, subplicata.

THE NOBLER CYLINDRELLA. Shell cylindrical, finely striated, horny-pinkish; whorls scarcely convex, banded with pink above at the suture; last whorl short, notched below, shortly uncoiled; aperture produced, fulvous, a little expanded at the margin, columella broad within, with a slight plait.

Adams. Chem. p. 9.

Cylindrella Binneyana, Pfeiffer.

Hab. Jamaica.

Species 54. (Mus. Sowerby.)

Cylindrella Megachella. Cyl. testà roseo-cornen.
cylindrica, ventricosa, tennissimè striata; anfractibus brevibus, supernè ad suturam rubro tæniatis,
ultimo profundè rimato; apertura annexa,
magna, supernè subquadrata; margine rotundo.
e.rpanso.

THE LARGE-THROATED CYLINDRELLA. Shell horny-rose cylindrical, ventricose, very finely striated; whorlshort, with a red band above at the suture; last whorl deeply notched; aperture annexed, large rather square above, margin rounded, expanded.

CHITTY. Shells of Jamaica.

Hab. Jamaica.

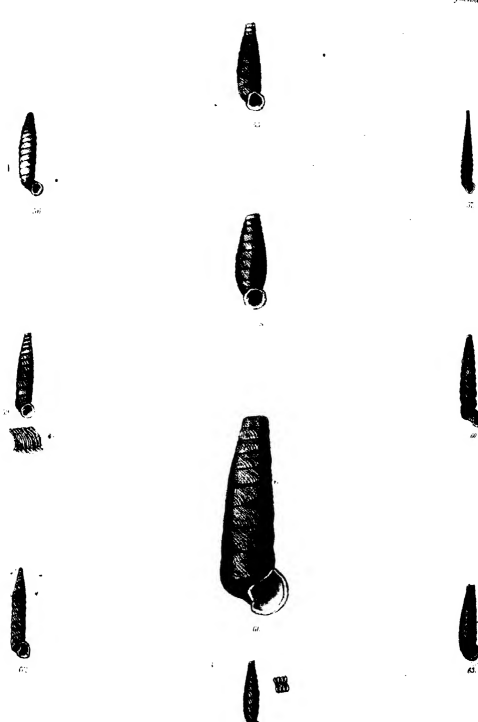


PLATE VII.

Species 55. (Mus. Brit.)

Cylindrella striatella. Cyl. testâ rimată, pyramiduto-cylindraceâ, solidulă, tenuissime oblique striatâ, lævi, corneâ, medio rubescenti, usque ad medium subcylindricâ, deinde ad apicem lente attenuată, anfractibus breviùsculis; rectiùsculis; aperturâ subrotundâ, intùs subroseâ; columellă vix plicatâ.

THE FINELY STRIATED CYLINDRELLA. Shell notched, pyramidal, cylindrical, rather solid, very finely obliquely striated, smooth, horny, a little red in the middle; cylindrical up to the middle, afterwards slowly attenuated; whorls rather short, rather straight; aperture rather rounded, a little rosy within; columella scarcely plaited.

WRIGHT, MS. Pfeiffer, Malak, Bl. xi. p. 246. Hab. The western part of the Isl. of Cuba.

Species 56. (Mus. Sowerby.)

Cyllinorella Lavalliana. Cyl. testá fulvo-corneá, tenni, semipellucidá, angustá, elongatá, cylindricá, rimatá; anfractibus brevibus, numerosis, convexiùs-culis; ultimo rotundo, contracto, soluto; aperturá subremotá, columellá rectiusculá.

LAVALLI'S CYLINDRELLA. Shell fulvous horn, thin, semi-pellucid, narrow, elongated, cylindrical, notched; whorls short, numerous, rather convex; the last rounded, contracted, uncoiled; aperture rather distant, columella rather straight.

Orbigny, Shells of the Isl. of Cuba.

Hab. Cuba.

The whorls of this cylindrical little species are peculiarly short.

Species 57. (Mus. Sowerby.)

CYLINDRELLA POLYGYRA. Cyl. testů parvů, fusců, elongatů, angustissimů, versůs apicem fusců, gradatim attenuatů, medio paulò inflato, anfractibus 20, brevibus, liris arcuatis ornatis, ultimo rimato, longè soluto; aperturů subtrigonů remotů, margine supernè recto.

The Many-Whorled Cylindrella. Shell small, elongated, very narrow, gradually attenuated towards the apex, a little inflated in the middle; whorls twenty, short, ornamented with curved ridges; last notched, with a long portion uncoiled; aperture rather trigonal, remote, margin straight above.

Preiffer. Monog. iv. p. 206. *Hab.* Cordova, Mexico.

Species 58. (Mus. Sowerby.)

Cylindrella lata. Cyl. testà rimatà, cylindricà, ventricosà, corneo-rubescenti, tenuiter obliquè liratà; anfractibus breviùsculis, tænià rubrà supernè ad suturam cinctis, ultimo soluto, infrà carinato; aperturà disjunctà, productà, fulvà, columellà uniplicatà, margine rotundè reflexo, expanso.

The BROAD CYLINDRELLA. Shell notched, cylindrical, ventricose, reddish-horn, finely obliquely ridged; whorls rather short, belted above at the suture with a red band, last uncoiled, keeled below; aperture disconnected, produced, fulvous, columella single-plaited, margin roundly reflected, expanded.

A. B. Adams, Chemn. 22. Pffr. Monog. iii. 567. Hub. Jamaica.

Resembling Cylindrella Binneyana and others in general appearance, but with the mouth detached and produced.

Species 59. (Mus. Brit.)

CYLINDRELLA MORELETI. Cyl. testá elongato-cylindrica; angustá, vix rimatá, corneo-rubescenti, salide variegatá, tenuiter undatim rugatá, anfractibus subelevatis, convexiùsculis, infra linea rubra tæniatis, ad suturam orenatis; apertura obliqua; columella uniplicatá.

Moretet's Cylindrella. Shell elongate-cylindrical, narrow, scarcely notched, reddish-horn, palevariegated, finely wavily wrinkled, whorls rather raised, rather narrow, banded at the lower part with a red line, crenated at the suture; aperture oblique, columella single-plaited.

Pfeiffer. Chemn. p. 16. Monograph iii. 566. Hab. ——?

Species 60. (Mus. Brit.)

Cylindrella violacea. Cyl. testá solidiùsculă, subcylindrică, angustă, purpureo-variogată, filo-lirată, infră rimată, anfractibus connexis, distinctis; ultimo oblique soluto; apertură semicirculari, margine interno rectiusculo; columellă leriter uniplicată.

The violet Cylindrella. Shell rather solid, rather cylindrical, narrow, variegated with purple, with thread-like ridges; notched below, whorls convex, distinct; the last obliquely uncoiled; aperture semicircular; inner margin nearly straight; columella with a slight plait.

WRIGHT, MS, Pfeiffer, Malak, Bl. xi, 1864, p. 128, Hab, West Cuba.

Species 61. (Mus. Brit.)

CYLINDRELLA MEXICANA. Cyl. testà magnà, cylindricosubpyramidatà, straminea, ventricosà, tenuiter striatà; anfractibus rectivisculis, paulò convexis, ultimo infia sibcurinato, infra carinam lavigato; appenda subcuriformi, infra cuncatà, columellà tortuà, plicatà.

THE MEXICAN CYLINDRELLA. Shell large, cylindrical, subpyramidal, straw-coloured, ventricose, finely ridged; whorls rather straight, a little convex, the last keeled below, smooth below the keel; aperture somewhat auriform, cuneate below, columella. tortuous, plicated.

Cuming, MS. Pfeiffer, Proc. Zool. Soc. 1860.

Hab. Mexico.

. 2

Species 62. (Mus. Brit.)

Cylindrella acus. Cyl. testa cornea, semipellucida, angustè cylindrica, versus apicem pyramidata, læviquid; anfractibus superioribus lævissimis inferiori-

bus filo-liratis; ultimo infra validè carinato, infra carinam rimato, excavato; apertura subquadrus infra labium externum cuneato, columella leviter uni-

The spear Cylindrella. Shell horny, semipellucid, narrowly cylindrical, pyramidal towards the apex, smooth, upper whorls very smooth, lower with thread-like ridges; last strongly keeled below, notched below the keel, excavated; aperture rather square, outer lip cuneate below, columella with a slight plait.

Pfeiffer. Monograph ii. No. 383. Hab. Cuba.

Species 63. (Mus. Brit.)

Cyl.indrella Augustæ. Cyl. testå cylindricå, angustá, subroscå, tenuissimè striatá, anfractibus rectilsculis, infrå angustè tæniatis; aperturå connexå, margine albido, rotundo.

Augusta's Cylindrella. Shell cylindrical, narrow, rather rose-coloured, very finely striated, whorls rather narrow, with a narrow band below: aperture connected, margin white, rounded.

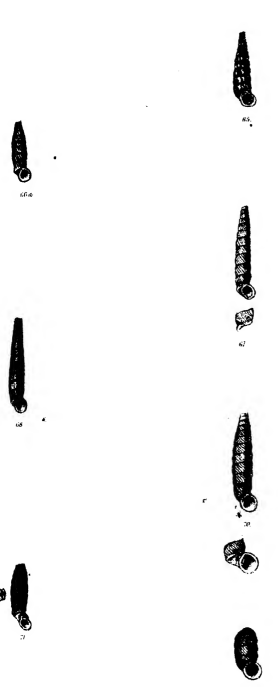
C. B. Adams. Pffr. Monog. iii. Ilab. Jamaica.

Species 64. (Mus. Brit.)

Cylindrella intusmalleata. Cyl. testû subfusiformi, albû, angustû, elongatû, medio paulò ventricosú; anfractibus brevibus, distanter validè costatis, costis subdistantibus, medio anfractuum malleatis; ultimo anfractu infra carinato, subrimato, obliquè soluto; aperturû remotû, obliquè ovatû, margine rotundo.

THE HAMMERED CYLINDRELLA. Shell mewhat fusiform, white, elongated, a little ventricose in the middle; whorls short, distantly strongly ribbed; ribs rather distant, flattened in the middle of the whorls; last whork keeled below, with a slight notch; aperture removed, obliquely ovate with rounded margin.

GUNDLACHER—— Pfeisfer, Monog. iv. 705. Hab. Cuba.





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PLATE VIII.

Species 65. (Mus. Sowerby.)

Cylindrella tumidiora. Cyl. testă tenui, fulvă, fuscocorneo variegată, subpyramidată; anfractibus brevibus, convexiusculis ad suturam leviter crenatus, infră angustissime rubro tæniatis, ultimo rimato; apertură annexă, antice productă, expansă, supră medium subcontractă.

THE MORE TUMID CYLINDRELLA. Shell thin, fulvous, variegated with horny brown, rather pyramidal; whorls short, rather convex, slightly crenated at the suture, with a very narrow red band below, the last notched; aperture connected, anteriorly produced, expanded, a little contracted above the middle.

SOWERBY.

Hab. Cuba.

The whorls are much shorter and more convex than in Cylindrella irrorata.

Species 66. (Fig. a, b, Mus. Brit.)

Cylindrella Garciana. Cyl. testû brevi, cylindricû, minutê liratû, fulvû vel albû; anfractibus rectiùs-culis, medianis vix inflatis, ultimo infrû validê carinato, infrû carinam excavato, vix rimato, brevissimê soluto; aperturû magnû, ovatû, subdisjunctû, columellû simplici.

GARCIA'S CYLINDRELLA. Shell short, cylindrical, minutely ridged, fawn-coloured or white; whorls rather straight, the middle ones very little inflated in the middle, the last strongly keeled, hollowed below the keel, scarcely notched, very shortly uncoiled; aperture large, oval, a little disjoined, columella simple.

WRIGHT, MS. Pff. Mal. Bl. xiii. Hab. Isl. of Cuba.

Species 67. (Mus. Brit.)

Cyl. Indrella Carinara. Cyl. testa angusta, elongata, subcylindrica, corneo-rubescenti, lævigata; anfractibus elevatis, restinsculis, tenuiter striatis, ultimo breviter soluto, infra subcontracto, valide carinato, infra carinam excavato, rimato; apertura obtando ovata, producta.

The Keeled Cylindrella. Shell narrow, elongated, subcylindrical, reddish-horn, smooth; whorls elevated, rather straight, finely striated, the last shortly uncoiled, a little contracted below, with a strong keel, excavated, notched; aperture obliquely ovate, produced.

PFEIFFER. Monographia Heliceorum, iii. p. 574.

IIab. ——?

The last whorl is rather rounded, then contracted and terminated by a very strong keel, between which and the inner edge of the aperture there is a narrow excavation.

Species 68. (Mus. Brit.)

Cylindrella cylindrus. Cyl. testà angustatà, elongatà, rubrà, suprà medium tentissimè attenuatà; anfractibus elevatis, lævibus, ad laterà rectissimis, ultimo convexiùsculo, infrà carinam excavato; aperturà perpendiculariter ovatà.

THE CYLINDER CYLINDRELLA. Shell narrow, elongated, red, very slowly attenuated; whorls raised, smooth, very straight, the last rather convex, keeled below, excavated under the keel, aperture perpendicularly ovate.

CHEMNITZ. New Ed. p. 6. Pfeiffer Monog. ii. p. 6. Pupa cylindra, purpurea, Gray. Pupa rubella, rosca, C. B. Adams. Cylindrella procera, C. B. Adams. Heb. Jamaica.

A narrow shell with straighter whorls than Cylindrella carinata, with the keel on the last whorl less prominent.

Species 69. (Mus. Brit.)

CYLINDRELLA Detriberiana. Cyl. testà angustissimà, elongatà, corneo-rubescenti, lævigatà, medio vix inflatà; anfractibus elevatis, ad latera rectiùsculis, ultimo elevatissima, ad latera concavo, subcontracto, infrà angulato; aperturà connexà, obliquè ovatà, anticè subproducta, subacuminatà.

DUNKER'S CYLINDRELLA. Shell very narrow, elongated, reddish-horn, smooth, very little inflated in the middle; whorls elevated, rather straight at the sides, the last very elevated, concave at the sides, a little contracted, angular below; aperture connected, obliquely ovate, anteriorly a little produced and acuminated.

DUNKER. Chemn. p. 67. Hab. Jamaica.

Species 70. (Mus. Brit.)

Cylindrella Fabreana. Cyl. testà alba, diaphana, subpupæformi, medio subinflato, anfractibus convexiùsculis, liris tenuibus obliquè arcuatis, distantibus, ornatis, ultimo elevato, subcontracto, subrotundo, rimato, breviter soluto, tenuiter unicarinato; aperturà subremotà, obliquè producto, margine undique expanso, columellà obliquè uniplicatà.

FABREA'S CYLINDRELLA. Shell white, transparent, rather pupeform, a little inflated in the middle; whorls convex, ornamented with thin, obliquely curved, distant ridges; last elevated, a little contracted, a little rounded, notched, shortly uncoiled, with a thin keel; aperture a little removed, obliquely produced, margin expanded all round, columella with an oblique fold.

Poey, MS, Pfeiffer, Malak, Bl. vi. 1859. ,
Hab. "Leborucal de San Antonio." Cuba.

Species 71. (Mus. Brit.)

CYLINDRELLA INTERRUPTA. Cyl. testá fuscá, cylindrica, subpuparformi, suprá mediám subpufajá, infrá paulò contractá, anfractibus brevibus, convexigadulis, costis distantibus prominentibus, medio anfractuum interruptis sculptis; ultimo anfracta parvo, rimato, obliquè longè soluto; sutura profunda; apertura obliquè ovatá, parva, margine subexpanso.

THE INTERRUPTED CYLINDRELLA. Shell brown, cylindrical, slightly pupa-shaped, a little inflated above

the middle; a little contracted below; whorls short, rather convex sculptured with ditent prominent ribs interrupted in the middle of the whorls, last whorl small, notched, with a large part obliquely uncoiled; suture deep, aperture obliquely ovate, small, with expanded margin.

GUNDLACH. Chemn. p. 29, Pfeiffer. Mon. iv. 705. Hab. Cuba.

The rib is nearly, if not quite obliterated in the middle of each whorl.

Species 72. (Mus. Brit.) Cylindrella goniostoma. Cyl. testů, pupæformi, elon-

gatâ, corneâ, tenuiter, distanter et oblique filostriatâ; supra medium paulò inflatâ; apice obtuso,
infrat subattenuatâ; anfractibus convexiusculis,
brevibus, ultimo rimato, soluto; apertură subtrigonă, superne biangulatâ; margine angusto, rotundo,
The angle-mouthed Cylindrella. Shell papa-shaped
long, horny, with fine, distant, oblique thread-lit
striæ, a little inflated above the middle; apic
obtuse, a little attenuated beneath; whorls a little
convex, short, the last notched, uncoiled; aperture

rather trigonal, with two angles above; margin

PFEIFFER. Chemn. p. 63. Monog. iv. p. 740.

narrow, rounded.

Species 73. (Mus. Brit.)

CYLINDRELLA OBESA. Cyl. testá brevi, ventricosá, solidiùsculâ, rubro-succinea, tenuiter striata, and fractibus 5, convexiùsculis; apertura magna, rotunda, connexa margine crasso, rotundo.

THE STOUT CYLINDRELLA. Shell short, ventricose, rather solid, reddish-amber, finely striated, whorls five, rather consex; aperture large, rounded, connected with thick, rounded margin.

WEINLAND AND MARTENS. Malak. Bl., vi. 4850, p., Hab. Haiti.

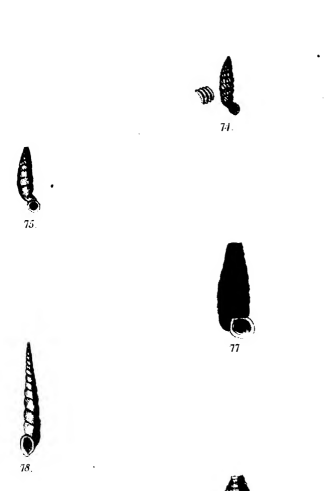








PLATE IX.

(Mus. Sowerby.) Species 74.

Cyl. testá pallidè fulvá, CYLINDRELLA SCALARINA. puparformi; anfractibus 12, costis obliquis, crassis, approximatis munitis, superioribus parvis, medianis latis, inflatis, inferioribus angustis; ultimo longe laxato; aperturâ subtransversâ, margine crasso, rotundo.

THE SCALARIFORM CYLINDRELLA. Shell pale fulvous, pupa-shaped; whorls 12, provided with oblique, thick, approximate ribs, superior small, middle broad, inflated, lower narrow; last much uncoiled; aperture subtransverse, margin thick, rounded.

SHUTTLEWORTH. Pffr. Mon. VI., No. 209.

Hab. Cuba.

Species 75. (Mus. Sowerby.)

Cylindrella soluta. Cyl. testâ fusiformi, solidiùsculâ, minuté striatâ, pallidé corneâ; anfractibus 11, convexiùsculis; ultimo infrà augustato, longè laxato, apertură obliquă, circulari, margine subexpanso.

THE UNCOILED CYLINDRELLA. Shell fusiform, rather solid, finely striated, pale horn; whorls 11, rather convex; last narrowed below, uncoiled some length, aperture oblique, circular, margin slightly expanded.

PFEIFFER. Malak. Vol. XI., 1863.

Hab. West Cuba.

Species 76. (Mus. Brit.)

CYLINDRELLA HOLLANDI. Cyl. testâ rectiùsculâ, subcylindricâ, pallidè fulvâ, medio anfractuum fusco fasciatá; anfractibus permanentibus decem, altiùsculis, rectilateralibus; aperturâ approximatâ, perpendiculariter oblonga.

Holland's Cylindrella. Shell rather straight, rather cylindrical, pale fulvous, banded with brown in the middle of the whorls; permanent whorls ten, rather high, straight-sided; aperture approximate, perpendicularly oblique.

ADAMS, C. B. Pffr. Mon. VI., p. 369. Hab. Jamaica.

Species 77. (Mus. Sowerby.)

Cylindrella transaperta. Cyl. testà latà, subcylindricâ, subfuscâ, tennissime striatâ; anfractilias permanentibus 9-10, rectilateralibus, superioribus augustatis; ultimo subquadrato, longè rimato: apertură transversă oblongată; labio interno contingenti, crasso, albo.

THE CROSS-MOUTHED CYLINDRELLA. Shell broad, subcylindrical, brownish, very finely striated; permanent whorls 9 or 10, straight-sided, upper narrow; last rather square, with a long notch; aporture transversely oblong; inner lip touching, thick, white.

Sowerby.

Hab. ---- ?

The inner margin of the mouth touches the middle of the last whorl, across which it is extended.

Species 78. (Mns. Sowerby.)

CYLINDRELLA GRACILIS. Cyl. testa sinistrali, alba, altissimâ, elongatâ, subfusiformi, tenuissimè striatâ; anfractibus 18, obliquis, convexis, gradatim crescentibus; ultimo subcarinato; aperturâ magna, ovatá, columellá plicatá.

THE SLENDER CYLINDRELLA. Shell sinistral, white, very high, elongated, subfusiform, very finely striated; whorls 18, oblique, convex, gradually increasing; last slightly keeled; aperture large, ovate, columella plaited.

Wood. Pffr. Monog. VI., p. 383.

Hab. Jamaica.

Mentioned at No. 33 as a var. of Cy. oblonga; but it is much more elongated.

Species 79. (Mus. Sowerby.)

CYLINDRELLA MULTISPIRALIS. Cyl. testá elongatissimá, angustâ, fulvâ; anfractibus 24, rectiùsculis; ultimo longè laxato; aperturá distanti, subovatá.

THE MULTISPIRAL CYLINDRELLA. Shell very long,

CYLINDRELLA .- PLATE IX.

narrow, fawn; whorls 24, rather straight; last loosened some length; aperture distant, subovate.

SOWERBY?

Hab. ---?

The writer has the name with the shell in MS., but does not find it in Pfeiffer's Monograph.

Species 80. (Mus. Sowerby.)

- CYLINDRELLA TROCHÆFORMIS. Cyl. testû brevi, latû, densê striatû, roseû, spir subconicû; anfractibus permanentibus 7, tribus inferioribus latissimis; ultimo longê rimato; aperturû magnû, obliquû, labio interno producto.
- THE TROCHEFORM CYLINDRELLA. Shell short, broad, closely striated, pink, spire subconical; permanent whorls 7, three lower very broad; last with a long notch; aperture large, oblique, inner lip produced.

SOWERBY.

Hab. ----?

Species 81. (Mus. Sowerby.)

- Cylindrella alabastrina. Cyl. testů albû, cylindriců, semipellucidů, gradatim attenuatů; anfractibus permanentibus 12, rectilateralibus; ultimo infrù angulato, longè laxato; aperturû magnů, subrotundů, distanti, margine rotundo.
- The Alabaster Cylindrella. Shell white, cylindrical, semipellucid, gradually attenuated; permanent whorls 12, straight-sided; last angular be-

low, with a long notch; aperture large, rather rounded, distant, margin rounded.

Preiffer. Monog. VI., p. 375. *Hab.* Jamaica.

Species 82. (Mus. Sowerby.)

- Cylindrella Clara. Oyl. testá fulvá, lævigatá, subfusiformi, versus apicem attenuatá; anfractibus medio et infrà subæqualibus, convexiùsculis; ultiuo costuluto breviter laxato, longè rimato; aperturá obliquá, majùsculá; margine rotundo, columellá lamellatá.
- The CLEAR CYLINDRELLA. Shell fulvous, smooth, subfusiform, attenuated towards the apex; whorls nearly equal at the middle and under, rather convex; last ribbed, shortly uncoiled, with a long notch; aperture oblique, rather large; margin rounded, columella lamellated.

WRIGHT. Pfeiffer Mon. VI., p. 363.

Hab. Cuba.

Species 83. (Mus. Sowerby.)

- Cylindreila Vignalensis. Cyl. testă breviusculă, subventricosă, carneo-cæruleă, sursum subattenuată, oblique costellată; anfractibus permanentibus septem, altis; ultimo infră contracto; apertură magnă, subquadrată; margine tenui.
- VIGNAL'S CYLINDRELLA. Shell rather short, rather ventricose, ashy-flesh, slightly attenuated upwards, obliquely ribbed; permanent whorls seven, raised; last contracted below; aperture large, rather square; margin thin.

WRIGHT. Pfeiffer Monog. VI., p. 367. Hab. Cuba.

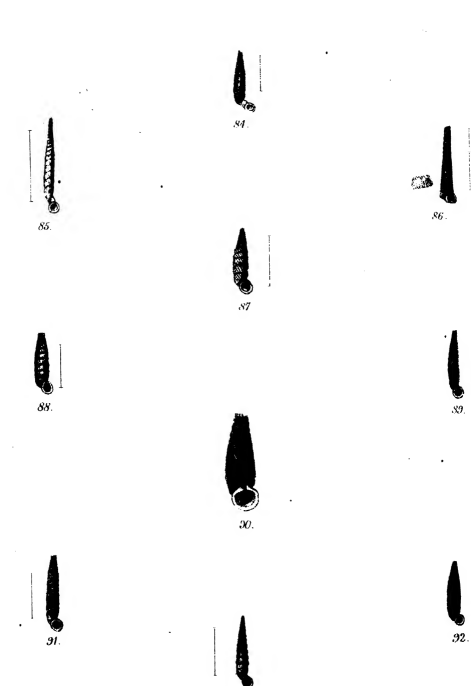


PLATE X.

Species 84. (Mus. Sowerby.)

Cylindrella Teneriensis. Cyl. testâ subvariegată, seu albâ, solidiùsculă, confertim arcuato-costulată, spirâ supra medium et infră inflată; anfractibus permanentibus 11, angustatis, ad suturam crenulatis; ultimo angustato, oblique rimato, longê soluto; apertură distanti, oblique suboblongă.

THE TENERIAN CYLINDRELLA. Shell rather variegated, or white, rather solid, closely curve-ribbed, spire inflated above the middle and below; permanent whorls 11, narrow, creatlated at the suture; last narrow, obliquely notched, with long part uncoiled; aperture distant, obliquely rather oblong.

WEIGHT. Pffr. in Malak. Bl. Monog. VI., p. 387. Hab. La Teneria, West Cuba.

Species 85. (Mus. Sowerby.)

Cylindrella Wrighth. Cyl. lestă altă, alternată, subfusijormi, oblique leviter striată; anfractibus 20, superioribus augustissimis, medianis convexisculis; ultimo elongato, infră augustato, longe seluto; apertură distanti, rotundă, magnă; marque crassiusculo.

WRIGHT'S CYLINDRELLA. Shell high, attenuated, subfusiform, obliquely slightly striated; whorls 20, upper very narrow, middle rather convex; last elongated, narrow below, with a lengthened uncoiled portion; aperture distant, rounded, large; margin rather thick.

Pfeiffer. Malak. Bl. 1862, p. 132. Hab. Cayo del Ray, Cuba.

Species 86. (Mus. Sowerby.)

Cylindrella Lateraph. Cyl. testâ elongatâ, sordidê fuscâ; aufractibus permanentibus 14, angustis, tenuiter striatis; ultimo subexpanso; infrà angulato; aperturâ subtrigonâ; margine tenui.

IMTERAD'S CYLINDRELLA. Shell elongated, dull brown; permanent whorls 14, narrow, finely striated; last rather expanded, angular below; aperture subtrigonal; margin thin.

Grateloup (Clausilia). Pffr. Mon. III., p. 574. Hab. Haiti.

Species 87. (Mus. Sowerby.)

Ctlindrella illamellata. Cyl. testă subfusiformi, diaphană, pullide corneă, oblique striată; anfractibus permanentibus 10, medianis et inferioribus inflatis; ultimo paulo contracto; apectură oblique ovată; margine crassiusculo; columellă intăs simplici.

The unlamellated Cylindrella. Shell subfusiform, diaphanous, pale horn, obliquely striated; permanent whorls 10, middle and lower inflated; last a little contracted; aperture obliquely ovate, margin rather thick; columella simple within.

WRIGHT. Pfeiffer Mon. Vol. VI., p. 373. Hab. La Palma, West Cuba.

Species 88. (Mus. Sowerby.)

Cylindrella Perlata. Cyl. testû breci, cylindracca, albidû, tenui, ŝemipellucidû; anfractibus permanentibus novenis ad decenis rectilateralibus, sutură crenulatû; ultimo anfractu subcontracto, rimato; aperturû majùsculû, obliquè subovatû.

THE BROAD CYLINDRELLA. Shell short, cylindrical, whitish, thin, semipellucid; permanent whorls nine or ten, straight-sided, suture crenulated; last whorl subcontracted, notched; aperture rather large, obliquely semiovate.

Gundlach. Pfeiffer Malak. Bl. VI., 1859. Hab. Yateras, Cuba.

Species 89. (Mus. Sowerby.)

CYLINDRELLA PRODUCTA. Cyl. testâ subjitsiformi, fuscocorneâ, lævigatâ; anfratibus permanentibus 13, medio et infrà subæqualibus, convexiùsculis, superioribus angustis; ultimo læviter soluto; aperturâ majùsculâ, subdistanti.

THE PRODUCED CYLINDRELLA. Shell rather fusiform, brownish horn, smooth; permanent whorls 13,

CYLINDRELLA.—PLATE X.

middle and lower nearly equal, rather convex, upper narrow; last slightly unwound; aperture rather large, distant.

Gundlach. Pfeiffer Mon. Vol. VI., p. 361. Hab. Cuba.

Species 90. (Mus. Sowerby.)

Cylindrella nobilior. Adams. Species 53. var. C. Binneyana, Adams.

Species 91. (Mus. Sowerby.)

- Cylindrella intermedia. Cyl. testă cylindrică, altă, angustă, fuscă, versus apicem contractă; anfracti-lus permanentilus undecim, striatis, rectiùsculis; apertură paulă disjunctă, magnâ, oblique ovată; margine crasso.
- THE INTERMEDIATE CYLINDRELIA. Shell cylindrical, high, narrow, brown, contracted towards the apex; permanent whorls eleven, striated, rather straight; aperture a little disjoined, large, obliquely ovate; margin thick.

SOWERBY?

Hab. ---- ?

The writer is obliged to adopt the name, not having the authority.

Species 92. (Mus. Sowerby.)

- CYLINDRELLA BRUNNESCENS. Cyl. testá subfusiformi, fuscá, tenuiter striatá, solidiùsculá; anfractibus permanentibus 14, angustis, convexiùsculis; ultimo rimato, ad aperturam læviter soluto.
- The Brownish Cylindrella. Shell subfusiform, brown, finely striated, rather solid; permanent whorls 14, narrow, rather convex; last notched, slightly unwound at the aperture.

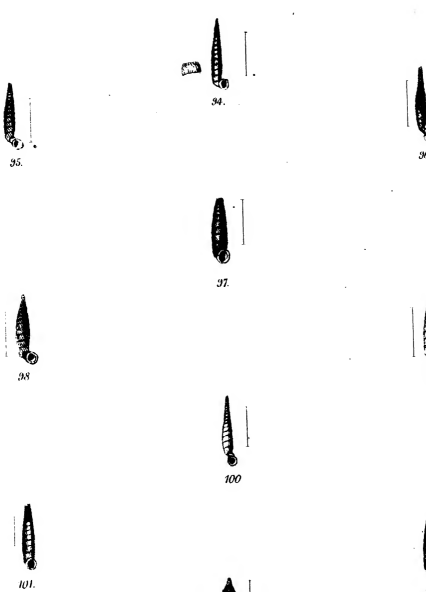
GUNDLACH. Pffr. Mon. Vol. VI., p. 376. Hab. Cuba.

Species 93. (Mus. Sowerby.)

- Cylindrella integra. Cyl. testă lævigată, altâ, attenuată, fulvo-corneă; anfractibus sexdecim, convexis, obliquis, ultimo soluto; aperturâ majùsculâ, distanti; margine crasso.
- THE ENTIRE CYLINDRELLA. Shell smooth, raised, attenuated, fulvous-horny; whorls sixteen, convex, oblique; last unwound; aperture rather large, distant; margin thick.

PFEIFFER. Mon. Vol. VI., p. 379. Hab. Cuba.





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IV L

PLATE XI.

Species 94. (Mus. Sowerby.)

Cylindrella Rüsel. Cyl. testă aculeată, corneă, sursum attenuată, medio et infră rectigonă; anfractibus superioribus septenis, angustis, inferioribus septenis suberqualibus, oblique costatis; costis ad suturum tuberculatis; anfractu apicali papilloso, ultimo infră angulato, soluto; apertură superne subquadrată, infră oblique subacuminată.

Rise's Cylindrella. Shell aculcated, horny, attenuated above, straight-sided at the middle and under; upper whorls seven, narrow, lower seven nearly equal, obliquely ribbed; ribs tuberculated at the suture; apical whorl papillary, last angular below, unwound; aperture squared above, obliquely acuminated below.

Preiffer, Mon. III. p. 378. Hab. Porto Rico.

Species 95. (Mus. Sowerby.)

Cylindrella collaris. Cyl. testă fuscă, subfusiformi, oblique dense costată; unfractibus permanentibus 15, concesis, medianis latinsculis, ultimo longe solulo; apertură rotundă, margine crasso, rotundo. The Necked Cylindrella. Shell brown, subfusiform,

obliquely closely ribbed; permanent whorls 15, convex, middle rather broad, last with a long uncoiled piece; aperture round, margin thick, round.

Ferrussac. Pffr. Mon. II. 375. Cylindrella antiperversa. Pfeiffer. Papa trancatula. Sowerby. Hab. Guadeloupe.

Species 96. (Mus. Sowerby.)

Cylindrella Hilleri. Oyl. testă corneă, fusciis fuscis semilunaribus variegată, tenuiter striată, fusiformi, gravili; anfractibus permanentibus quindecim, superioribus angustissimis, rectiusculis, medianis subinflatis; ultimo parvo, longissime soluto; apertură rotundă, distanti, margine subexpanso.

HILLER'S CYLINDRELLA. Shell horny, variegated with brown semilunar bands, finely striated, fusiform, slender; permanent whorls fifteen, upper very

narrow, rather straight, middle rather inflated, last small, with very long portion unwound; aperture round, distant, margin a little expanded.

PFEIFFER, Malak, Bl. IX, 1862, p. 132.

Hab. Cuba.

Species 97. (Mus. Sowerby.)

Cylindrella angustion. Cyl. testá subcylindricá, breviùsculá, corneá, anfractibus 19, rectilateralibus, superioribus contractis, medianis inferioribusque altis, subwqualibus, ultimo infrà rimato, angulato : aperturá magná, margine rotando.

THE NARROWER CYLINDRELLA. Shell subcylindrical, rather short, horny; whorls 19, straight-sided, upper contracted, middle and lower high, nearly equal, last notched below, angular; aperture large, margin rounded,

WRIGHT. Pfeiffer. Mon. Vol. VI. p. 384. Hab. Cayo de San Felipe, Cuba.

Species 98. (Mus. Sowerby.)

Cyl. testâ fulvâ, fusiformi, supernè contractâ, pedio inflatâ, infrà subangustatâ; anfractibus quindecim, obliquè densè striatis, ultimo paulò soluto; aperturâ obliquè oblongâ, subdistanti, margine rotundo.

THE ROUGH CYLINDRELLA. Shell fulvous, fusiform, contracted above, inflated in the middle, a little narrowed below; whorls 15, obliquely densely striated, last a little unwound; aperture obliquely oblong, rather distant, margin rounded.

Adams. Shells of Jamaica. Pfeiffer. Mon. Vol. VI. p. 359.

Hab. Jamaica.

Species 99. (Mus. Sowerby.)

CYLINDRELLA INORNATA. Cyl. testâ brevi cylindricâ, perobliquè striatâ; anfractibus novenis, rectilateralibus, tribus superioribus subangustatis, alteris subæqualibus, ultimo rimato; aperturâ approximatâ, magnâ, rotundâ, margine rotundo.

THE PLAIN CYLINDRELLA. Shell short, cylindrical, very obliquely striated; whorls nine, straight-sided, three upper rather narrow, others nearly

equal, last notched; aperture approximate, large, rounded, margin round.

Adams. Sh. of Jamaica. Pfeiffer. Mon. Vol. VI. p. 377. Hab. Jamaica.

Species 100. (Mus. Sowerby.)

Cylindrella porrecta. Cyl. testâ fulvâ, gracili, fusiformi, levigatâ; anfractibus 17, superioribus senis angustissimis, pellucidis, alteris subinflatis, ultimo subcontracto, longè soluto; aperturâ obliquâ distanti, rotundo.

The upridit Cylindrella. Shell fulvous, slender, fusiform, smooth, whorls 17, upper 6 very narrow, pellucid, others a little inflated, last rather contracted, unwound some length; aperture oblique, distant, round.

GOULD. Pfeiffer. Mon. Vol. VI. p. 384. Hab. Cuba.

Species 101. (Mus. Sowerby.)

Cylindrella tenella. Cyl. testâ fulvâ, lærigatâ, cylindricâ, supernè subattenuatâ; anfractibus permanentibus duodecim, rectiluteralibus, lentissimè crescentibus, ultimo alto; aperturâ maguâ, approximatâ, obliquè subquadratâ.

The thin little Cylindrella. Shell fulvous, smooth, cylindrical, rather narrowed above; permanent whorls twelve, straight-sided, slowly increased, last high; aperture large, approximate, almost obliquely square.

ADAMS. Pfeiffer, Mon. Vol. VI. 359, Hab. Jamaica.

Species 102. (Mus. Sowerby.)

Cylindrella notata. Cyl. testá gracillimá, fusiformi, pellucidá, sublevigatá, corneá; anfractibus 17, angustis, convexis, superioribus contractis, apicali rotundo, ultimo vix soluto; aperturá obliquá; margine rotundo.

THE MARKED CYLINDRELLA. Shell very slender, fusiform, pellucid, rather smooth, horny; whorls 17, narrow, convex, upper contracted, apical round, last hardly unwound; aperture oblique; margin round.

Gundlach. MS. Pfeiffer in Malak. Bl. XI. 1863, p. 10.

Пав. — 'Sierra de Gueira.' Cuba.

The spiral band above the suture, spoken of in the description, and whence the species derives its name, is not visible in the specimen in our hands.

Species 103. (Mus. Sowerby.)

Cylindrella bulbiformis. Cyl. testâ breviter fusiformi, roseâ, tenuissimè striatâ, ventricosâ; anfractibus apicalibus contractis, medianis convexis, influtis, ultimo angustato, rimato, vix soluto; aperturâ magnâ subrotundâ; marqine rotundo.

THE BULE-SHAPED CYLINDRELLA. Shell shortly fusiform, pink, very finely striated, ventricose; apical whorls contracted, middle convex, inflated, last narrow, notched, hardly unwound; aperture large, rather round; margin round.

SOWERBY.

Hab. ---?



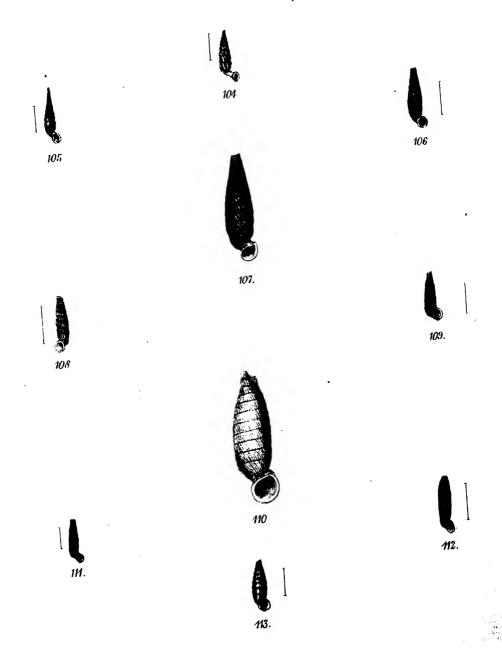


PLATE XII.

Species 104. (Mus. Sowerby.)

Ctlindrella costulata. Cyl. testă brevi, pyramidată, valide distanter costată, albidă; anfractibus novenis, aqualiter crescentibus, convexis; ultimo longissime soluto et producto; apertură distanti, subquadrilaterali.

The SMALL-RIEBED CYLINDRELLA. Shell short, pyramidal, strongly distantly ribbed, whitish; whorls 9, equally increasing, convex; aperture distant, subquadrilateral.

ADAMS. Sh. of Jamaica. Pfeiffer. Mon. Vol. VI. p. 381. Hab. Cuba.

Species 105. (Mus. Sowerby.)

CYLANDRELLA PLICATA. Cyl. lestă brevi, albidă, pyramidato-jusiformi, tenuiter crebre costulată; anfractibus superioribus valde attenuatis, medianis et inferioribus ventricosis, ultimo subangustato, soluto; apertură distanti, rotundă.

The Plaited Cylindrella. Shell short, whitish, pyramidal-fusiform, finely closely ribbed; upper whorls much attenuated, middle and lower ventricose, last rather narrow, unwound; aperture distant, rounded.

Poer. Pfeiffer. Mon. Vol. VI. p. 389. *Hab.* Cuba.

Species 106. (Mus. Sowerby.)

Cylindrella Artemesia. Cyl. testâ rosco-fulvă, subfusiformi, solidiùsculă, oblique striată; anfractibus permanentibus decenis, subrectilateralibus, ultimo subcontracto, breviter soluto; apertură subapproximată, rotundă, margine rotundo.

THE ARTEMESIAN CYLINDRELLA. Shell pinkly-fulvous, rather fusiform, rather solid, obliquely striated; permanent whorls ten, nearly straight-sided, last a little contracted, with a short unwinding; aperture rather near, round, margin round.

Gendlach. Pfeiffer. Mon. Vol. VI. p. 380. Hab. Artemesia, Cuba.

Species 107. (Mus. Sowerby.)

Cylindrella filicostata. Cyl.testâ fasiformi, purpureufuscâ, ventricosă, costis filiformibus frequentibus albis ornată; anfractibus permanentibus 19, superioribus angustatis, medianis subinflatts, ultimo rimato, laxato; aperturâ pyriformi, superne acuminato.

The thread-ribbed Cylindrella. Shell fusiform, purple-brown, ventricose, ornamented with numerous filiform ribs; permanent whorls 19, upper narrow, middle rather inflated, last notched, unwound; aperture pyriform, acuminated above.

Shuttleworth. Pfeiffer. Mon. Vol. VI. p. 378. Hab. Mexico.

Species 108. (Mus. Sowerby.)

Cylindrella Coronadol. Cyl. testă sinistrali, subcylindrică, albidă, solidiùsculă, costulis tenuibus, subremotis sculptă; anfractibus permanentibus decenis, superioribus angustatis, ultimo rimato; apertură approximală, rotundă, margine rotundo.

THE CORONADO CYLINDRELLA. Shell sinistral, subcylindrical, whitish, rather solid, sculptured with thin rather remote ribs; permanent whorls ten, superior narrow, last notched; aperture approximate, rounded, margin rounded.

Arango. Pfeiffer. Mon. Vol. VI. p. 379. Hab. Near Havanna, Cuba.

Species 109. (Mus. Sowerby.)

CYLINDRELLA COSTATA. Cyl. testâ brevi, stramincă, subcylindricâ, sursum subattenuatâ; anfractibus permanentibus novenis, subrectè striatis, subrectilateralibus, ultimo longè rimato; aperturâ subobliquè productâ.

THE RIBBED CYLINDRELLA. Shell short, straw, subcylindrical, attenuated upwards; permanent whorls nine, with rather straight striw, nearly straight-sided, last with a long notch; aperture rather obliquely produced.

Guilding. Pfeiffer. Mon. Vol. VI. 381.

Hab. ----?

Species 110. (Mus. Brit.)

Cylindrella Hyalina. Cyl. testů pupaformi, ventricosů, albidů, semipellucidů; anfractibus permanentibus decenis, subobliquè costatis, tribus superioribus sensim contractis, alteris subaqualibus, ultimo contracto, longè rimato, breviter soluto; aperturů magnů, supernè subacuminatů.

The hyaline Cylindrella. Shell pupa-shaped, ventricose, whitish, semipellucid; permanent whorls ten, rather obliquely ribbed, three upper sensibly contracted, the others nearly equal, last contracted with a long notch, shortly unwound; aperture large, ovate, subacuminated above.

Preiffer. Mon. Hel. Vol. VI. p. 359. Hab. Mexico.

Species 111. (Mus. Sowerby.)

Cylindrella Robertsii. Cyl. testâ brevi, cylindraceâ, fuscâ, striatâ; anfractibus permanentibus septenis, subaqualibus, superioribus vix angustatis, ultimo infrà angulato, longè soluto; aperturâ distanti, subtrigonâ, supernè lato, infrà subacuminato.

ROBERTS'S CYLINDRELLA. Shell short, cylindrical, brown, striated; permanent whorls seven, nearly equal, upper scarcely narrowed, last angular below, unwound for a long part; aperture distant, subtrigonal, broad above, rather acuminated below.

APAMS. Pfeiffer, Mon. Vol. VI. p. 383. Hab. Jamaica.

Species 112. (Mus. Sowerby.)

Cylindrella ornata. Cyl. testâ cylindrică, griseâ, sparsim tenuiter costată, costis ad suturam in tuberculas regularibus terminatis; anfractibus permanentibus decenis, superioribus tribus contractis, alteris subæqualibus, ultimo alto, rimato, breviter soluto; aperturâ subdistanter oblique productă.

THE ADORNED CYLINDRELLA. Shell cylindrical, grey, sparsely thin-ribbed, ribs terminating at the suture in regular tubercles; permanent whorls ten, upper three contracted, others nearly equal, last high, notched, shortly uncoiled; aperture rather distantly obliquely produced.

Gundlach, Pfeiffer, Mon. Vol. VI. p. 382. Hab. Yateras, Cuba.

Species 113. (Mus. Sowerby.)

Cylindrella concreta. Cyl. testâ brevi, subfusiformi, lævi, albidâ, semipellucidâ, medio ventricosă, infră paulo contractâ; anfractibus decenis, ultimo subangustato, rimato; aperturâ approximatâ, subrotundâ.

THE CONCRETE CYLINDRELLA. Shell short, subfusiform, smooth, whitish, semipellucid, ventricese in the middle, a little contracted below; whorls 10, last rather narrow, notched; aperture near, rather rounded.

Gundlach. Pfeiffer. Mon. Vol. VI. p. 363. Hab. Cuba.





115 a .



114 .



115.b.



116.





PLATE XIII.

Species 114. (Mus. Brit.)

Cylindrella Petiveriana. Cyl. testă brevinsculă, solidă, cylindrică, albidă; anfractibus permanentibus septenis, lentissime crescentibus, undulatim costatis; inter costas angulatim et undulatim irregulariter sculptis; ultimo subangustato, rimato, apertură oblique subonată, margine duplicato.

Petiver's Cylindrella. Shell rather short, solid, cylindrical, whitish; permanent whorls seven, very slowly increased, with wavy ribs, angularly and wavily sculptured between the ribs; last rather angular, notched; aperture obliquely subovate, margin double.

Ferrussac, Pfeiffer, Mon. Vol. VI. p. 391. Hab. Antilles.

Species 115. (Fig. a, b, Mus. Brit.)

Cyundrella Clava. Cyl. testā succinco-fuscā seu albidā, tenni, altissimā, graciliformi, supra medium gradatim attenuatā; anfractibus depressis, tenuissimē striatis, permanentibus viginti, decidnis decenis, altimo infrā angulato, longē rimato, soluto; aperturā subdistanti, obliquē ovalā, supernē subscruminātā.

THE KEY CYLINDRELLA. Shell amber brown or whitish, thin, much raised, slender, gradually attenuated above the middle; whorls depressed, very finely striated, twenty permanent, ten deciduous, last angular below, with a long notch; aperture rather distant, obliquely ovate, slightly acuminated above.

Petiffee. Mon. Vol. VI. p. 365. Hab. Chiappa, Mexico.

Species 116. (Mus. Brit.)

Cylindrella Leibmanni. Cyl. testû solidû, ventricosissimû, levigatû, flavido-coffeû, prope suturas
deusiori; anfractibus permanentibus octonis, convexis, medio latissimis; suprà infràque gradatim
augustioribus, ultimo rimato ad aperturam, paulò
soluto; aperturâ oblique pyriformi, superne subacuminatâ.

Leibmann's Cylindrella. Shell solid, very ventricose, smooth, yellowish-coffee, more dense at the sutures; permanent whorls eight, convex, very wide in the middle, gradually narrower above and below; last notched at the aperture, a little unwound; aperture obliquely pyriform, slightly acuminated above.

Preiffer. Mon. II. p. 370. Hab. Mexico.

Species 117. (Mus. Brit.)

Cylandrella Turris. Cyl. testă allă, ventricosă, superne attenuată, coffeă, tenuiler striată; anfractibus circa triginti, inferioribus duodecim subaqualibus, rectilateralibus, latis; ultimo truncato, rimato: apertură approximată, subobliquă, lată, columellă lată, infră canaliculată.

The tower Cylindrella. Shell high, ventricose, attenuated above, coffee-coloured, finely striated; whorls about thirty, lower twelve rather equal, straight-sided, broad; last truncated, notched; aperture near, rather oblique, broad, columella broad, with a channel below.

Periffer. Mon. IV. p. 696. Hab. Chiappa, Mexico.

Species 118. (Mus. Brit.)

Cylindrella Boucard. Cyl. testă altă, cylindrică, subrequaliter ventricosă, stramineă; anfractibus permanentibus novenis, altis, rectilateralibus, ultimo infră contracto, rimato, supra marginem apertură arcuată; apertură oblique subpyriformi, superne subacuminată.

Boucard's Cylindbella. Shell high, cylindrical, rather equally ventricose, straw; permanent whorls nine, high, rectilateral, last contracted below, notched, arched above the margin of the aperture; aperture obliquely subpyriform, slightly acuminated above.

SALLÉ. Proc. Zool. Soc. 1856, T. XXXIII. f. 1. Hab. Cordova and Orizaba, Mexico.

CYLINDRELLA.—PLATE XIII:

Species 119. (Mus. Brit).

Cylindrella rectioosta. Cyl. testâ albidă, costis solidis, rectis, distantibus sculptă, medio infrăque cylindrică, superne sensim contractă; anfractibus permanentibus tredecim, septenis inferioribus subaqualibus, vix concexis; sutură profundă, ultimo rimato; apertură approximată, latâ, margine crasso.

THE STRAIGHT-RIBBED CYLINDRELLA. Shell whitish, sculptured with solid, straight, distant ribs, cylindrical in the middle and below, sensibly contracted above; permanent whorls thirteen, seven lower nearly equal, hardly convex; suture deep, last notched; aperture approximate, broad, margin thick.

Preiffer. Mon. II. p. 369. Hab. Oajaca, Mexico.



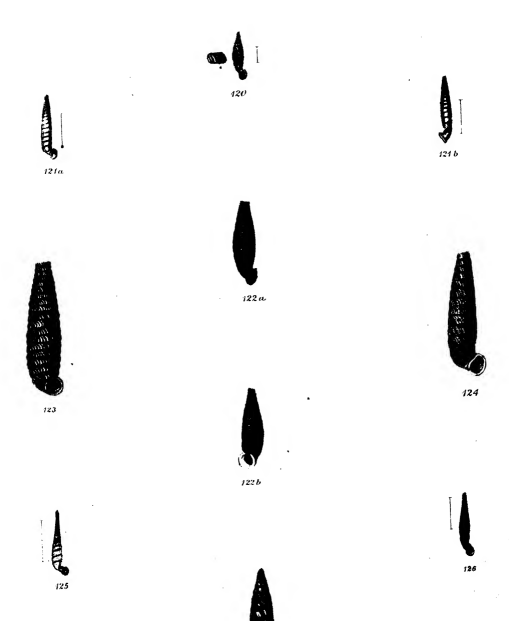


PLATE XIV.

Species 120. (Mus. Sowb.)

Cylindrella Dominicensis. Cyl. testá brevi, fulvá, subjusiformi; anfractibus novenis, subconvexis, ultimo longè soluto; aperturá distanti, parcá, obliquè suboratá, margine rotundo.

THE DOMINICAN CYLINDRELLA. Shell short, fulvous, subfusiform; whorls nine, rather convex, last with long part unwound; aperture distant, small, obliquely subovate, margin rounded.

Periffer. Mon. III. p. 574. Hab. Haiti, Peru.

Species 121. (Fig. a, b, Mus. Brit.)

Cylindrella volubilis. Cyl. testă altă, fulvă, semipellucidă, auguste cylindrică, lavigată, nitenti; aufractibus octodecenis, inferioribus decenis subaqualibus, rectilateralibus; ultimo soluto, oblique ad aperturam declivi; apertură oblique ovată.

THE VOLUBLE CYLINDRELLA. Shell high, fulvous, semipellucid, narrowly cylindrical, smooth, shining; whorls eighteen, lower ten nearly equal, straight-sided; last unwound, sloped down obliquely towards the aperture; aperture obliquely ovate.

MORELET. Pfeiffer, Mon. III. p. 576. Cylindrella suxosa, Poey, Hab. Cuba,

Species 122. (Fig. a, b, Mus. Brit.)

Cylindrella sceva. Cyl. testă sinistrali, pupæformi, teunissime striată, coffeă; anfractibus permanentibus decenis, concexinsculis, superioribus contractis, medianis inflatis, inferioribus subangustatis; apertură subdistanti, lată.

The Left-Handed Cylindrella. Shell sinistral, pupa-shaped, very finely striated, coffee-coloured; permanent whorls ten, rather convex, upper contracted, middle inflated, lower rather narrowed; aperture a little distant, broad.

Gundlach, Pfeiffer, Malak, Bl. 1863. Hab, Near Matanzas, Cuba.

Species 123. (Mus. Brit.)

Cylindrella arctispira. Cyl. testă altă, solidă, albidă, cylindrică, medio subinflato; anfractibus permanentibus quindecenis, compressis, valdè converis, costis validis, arcuatis, crebris, sculptis; ultimo rimato; apertură magnă, rotundă, margine crasso.

The bow-spired Cylindrella. Shell raised, solid, white, cylindrical, middle rather inflated; permanent whorls fifteen, compressed, very convex, sculptured with strong, arched, numerous ribs; last notched; aporture large, rounded, margin thick.

PFEIFFER. Proc. Zool. Soc. 1860, p. 139. Hab. Juquila, Mexico.

Species 124, (Mus. Brit.)

CYLANDRELLA TOMACELLA. Cyl. testá altá, subrylindricá, tennissimè striatá, succinco-rubescenti; anfractibus permanentibus duodecenis, octonis inferioribus sub-aqualibus, rectilateralibus; altimo subcontracto: rimato, soluto; apertará obliquè subpyriformi, distanti, superné subacuminatá.

The long-pudding Cylindrella. Shell high, subcylindrical, very finely striated, reddish umber; permanent whorls twelve, eight lower nearly equal, rectilateral, last a little contracted; notched, uncoiled; aperture obliquely subpyriform, distant, acuminated above.

MORELET. Pfeiffer. Mon. III. p. 568. Oylindrella Moreleti. Deshayes. Hab. Guntemala.

Species 125. (Mus. Brit.)

CYLINDRELLA SUBTIMS. Cyl. testă gracili, altă, subfusiformi, griseo-fuscă, levigută, superne longe contractă, înfru medium subventricosă; anfractibus viginti, inferioribus quinis senis, superioribus quindecenis angustissimis, ultimo infră attenuuto, soluto; apertură majusculă, ovată, distanti, murgine reflexo.

CYLINDRELLA.—PLATE XIV.

THE SUBTLE CYLINDRELLA. Shell slender, high, rather fusiform, grey-brown, smooth, with a long part contracted above, rather ventricose below the middle; whorls twenty, lower five full, upper fifteen extremely narrow, last attenuated below, unwound; aperture rather large, oval, distant, margin reflected.

MORELET. Pfeiffer. Mon. III. p. 577. Hab. Gautemala.

* Species 126. (Mus. Brit.)

Cylindrella Cinerea. Cyl. testá fusiformi, altá, griseâ, obliquè costatâ, ultimo anfracta medio torto, contracto, elongato, longè soluto; aperturâ rotundâ, distanti, declivi.

THE CINEREOUS CYLINDRELLA. Shell fusiform, high, grey, obliquely ribbed, last whorl tortuous in

the middle, contracted, lengthened, much unwound; aperture rounded, distant, sloped.

Preiffer. Mon. III. p. 578.

Hab. Cuba.

Species 127. (Mus. Brit.)

Cylindrella zebrina. Cyl. testá solidiùsculă, subrem tricosă, subpyramidată, fulvă, fasciis perpendienlaribus fuscis pictă; anfractibus permanentibus norenis, luvigatis, convexis; apertură ocată, margine crasso.

The Zebra Cylindrella. Shell rather solid, rather ventricose, subpyramidal, fulvous, painted with perpendicular brown bands; permanent wheels nine, smooth, convex; aperture ovate, margin thick.

Preiffer. Mon. III. p. 584. Hab. Jamaica.



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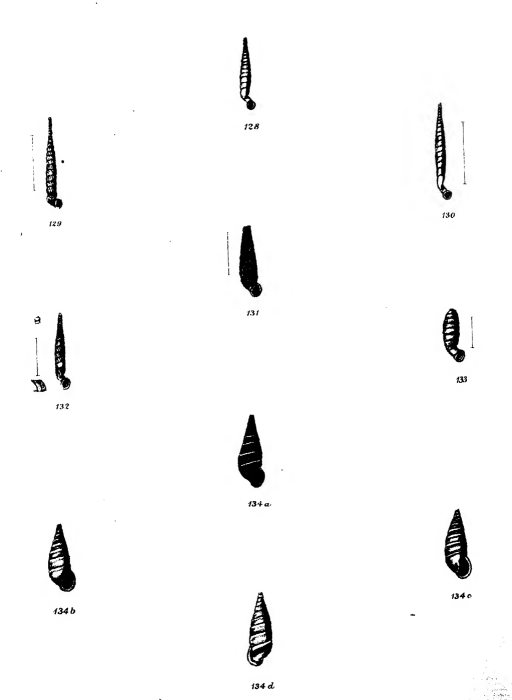


PLATE XV.

Species 128. (Mus. Brit.)

Cylindrella sexdecimalis. Cyl. testa gracillima, jusiformi, fulva, tenni, semipellucida, levigata; anfractibus sexdecenis, convexis; apicali globoso, sequentibus senis attenuatis, medianis inflatis, ultimo longissimò obliquè soluto, striato; apertura distanti, rotunda, margine crasso.

THE SIXTEEN-WHORLED CYLINDRELLA. Shell very narrow, fusiform, fulvous, thin, semipellucid, smooth; whorls sixteen, convex; apical subglobose, six following attenuated, middle inflated, last with a long piece uncoiled, striated; aperture distant, rounded, margin thick.

Jimeno. MS, Pffr. Mon. Vol. VI. p. 384. Hab. Bermeja vieja, Cuba.

The variegation spoken of in the original description is not perceptible in the British Museum specimens.

Species 129. (Mus. Brit.)

Cylindrella apiostoma. Cyl. testá gracillimá, subcylindricá, fulvá; anfractibus octodecenis, supra medinna attenuatis, infrà subaqualibus, ultimo distorto, striato, soluto; aperturá subdistanti, subtrigouá, supernè latá, infrà subcontractá.

THE DESCENDING-MOUTHED CYLINDRELLA. Shell very slender, subcylindrical, fulvous; whorls eighteen, attenuated above the middle, nearly equal, last distorted, striated, uncoiled; aperture rather distant, subtrigonal, broad above, rather contracted below.

PFEIFFER. Mon. IV. p. 703. Hab. Cordova, Mexico.

Species 130. (Mus. Brit.)

Cylindrella Gracillima. Cyl. testá gracillimá, fulvá, prope apicem contractá, supra medium subinflatá, media et infrà subcontractá; ultimo anfractu elonguto, infrà attenuato, perobliquè soluto; aperturá latá, margine subexpanso.

THE VERY SLENDER CYLINDRELLA. Shell very thin, fulvous, contracted near the apex, somewhat inflated above the middle, rather contracted at

and below the middle; last whorl elongated, attenuated below, very obliquely unwound; aperture broad, margin a little expanded.

Poer. Pfeiffer, Mon. III. p. 576.

Hab. Cuba.

The swelled portion of this narrow shell is above the middle of the lengthened spire.

Species 131. (Mus. Brit.)

Cylindrella variegata. Cyl. testû breviñsculû, latiûsculû, cylindricû, tenniter liratû, fulvû et subroseû, obliquè fasciis fuscis variegatû; anjractibus permanentibus novenis, moderatê convexis, supra medium gradatim attenuatis, ultimo rimato, breviter soluto: aperturû subdistanti, ovatû, obliquû, marqine subrotundo.

THE VARIEGATED CYLINDRELLA. Shell rather short, rather broad, cylindrical, finely ridged, fulvous and pinky, variegated with oblique brown bands; permanent whorls nine, moderately convex, gradually attenuated above the middle, last notched, shortly uncoiled; aperture rather distant, ovate, oblique, margin rather rounded.

PFEIFFER. Mon. II., p. 374. Hab. Cuba, Florida.

Species 132. (Mus. Brit.)

CYLINDRELLA PHILIPPIANA. Cyl. testá gracili, fusiformi, fulvá, regulariter, subdistanter, tenuiter
costatá; anfractibus octodecenis, apicalibus inflatis,
globosis, sequentibus septenis angustis, medianis
subinflatis, ultimo subcontracto, longè soluto;
aperturá obliquè ovatá, margine crasso.

PHILIPPI'S CYLINDBELLA. Shell slender, fusiform, fulvous, regularly, rather distantly, finely ribbed; whorls eighteen, apical inflated, globose, seven following narrow, middle rather inflated, last rather narrowed, with long unwinding; aperture obliquely ovate, margin thick.

Pfeiffer. Mon. II. p. 378. Cylindrella aculeus. Morelet. Hab. Cube.

CYLINDRELLA.—PLATE XV.

Species 133. (Mus. Brit.)

Cylindrella Cumingiana. Oyl. testâ brevi, pupæformi, lavigatâ, versus apicem inflatâ, infrà attenuatâ; anfractibus octonis, ultimo contracto, rimato, longè soluto; aperturâ auriformi, supernè subacuminato. Cuming's Cylindrella. Shell short, pupa-shaped, smooth, inflated towards the apex, attenuated below; whorls eight, last contracted, notched, with lengthened portion unwound; aperture ear-shaped, rather acuminated.

Periffer. Mon. II. p. 385. Hab. Philippine Islands.

Species 134. (Fig. a, b, c, d, Mus. Brit.)
CYLINDRELLA MAUGERI. Cyl. testů pyramidatů, lævi-

gată, albă, vel flavidă, ad aperturam roscă, vel fusco-nigrescenti, ad suturam albo fasciată, medio paulò inflată; anfractibus circà decenis, ultimo contracto; apertură subovată, margine reflexo, interrupto, columellă flexuosă.

MAUGER'S CYLINDRELLA. Shell pyramidal, smooth, white or yellowish-pink at the aperture, or blackish-brown, with white banded suture, a little inflated in the middle; whorls about ten, last contracted; aperture subovate, margin reflected, interrupted, columella flexuous.

Wood (Helix). Index Testaceologicus. Pupa splendens. Menke. Helix ignifera. Ferrussac. Pupa fusiformis. Adams.

Hab. Jamaica.



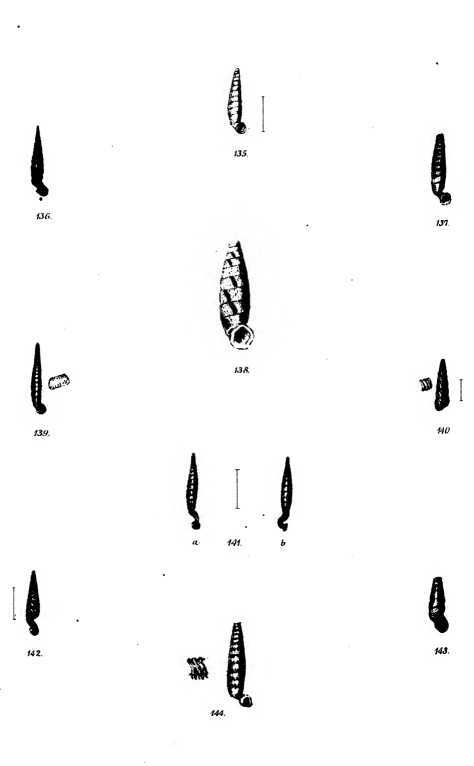


PLATE XVI.

Species 135. (Mus. Brit.)

Cylindrella lucens. Cyl. testâ subpyramilată, angustă; albidâ, semipellucidâ, anfractibus duodecenis, gradatim crescentibus, convexis, ultimo angustiusculo, paulo soluto; aperturâ subrotundâ, superue depressă, cuneatâ.

THE LUCID CYLINDRELLA. Shell subpyramidal, narrow, whitish, semipellucid, whorls twelve, gradually increased, convex, last rather narrow, a little unwound; aperture rather round, depressed above, cuncate.

WRIGHT, MS, Brit. Mus. Hab. Cuba.

Species 136. (Mus. Brit.)

CYLINDRELLA MORINI. Cyl. testâ fuscâ, pyramidatosuhfusiformi; anfractibus quindecenis, brevibus, perobliquè liratis, superioribus attenuatis, inferioribus paulò magis ventricosis, ultimo langè soluto, subtortuo; aperturâ distanti, transversè oblongâ, utrinque subacuminatâ.

MORINI'S CYLINDRELLA. Shell brown, pyramidofusiform; whorls fifteen, short, very obliquely ridged, upper attenuated, lower a little more ventricose; last with a long unwinding, a little twisted; aperture distant, transversely oblong, slightly acuminated on each side.

MORELET. Pfeiffer, Mon. Helic. VI. p. 388. Hab. Verapaz, Guatemala.

Species 137. (Mus. Brit.)

Cylindrella Planospira. Cyl. testă angustă, cylindrică, semipellucidă, pallide succineo-corneă; anfractibus permanentibus, undecenis brevibus, convexiùsculis; apertură distanti, superne infraque angulată.

THE PLAINSPIRED CYLINDRELLA. Shell narrow, cylindrical, semipellucid, pale horny amber; permanent whorls eleven, rather short, a little convex; aperture distant, angular above and below.

Preiffer. Mon Helic. p. 371. Hab. Monte Cuzco, Cuba.

Species 138. (Mus. Brit.)

CYLINDRELLA MALLEATA. Cyl. testá solidá, albidá, fascá, distanter strigatá, irregulariter rugis punctulatis angulatis sagrinutá, ventricosá, medio inflatá; anfractibus octonis, latis, breviùsculis; ultimo infrà subangustato, carinato; aperturá irregulariter subquadrato, margine crasso, rotundo, inequali.

THE HAMMERED CYLINDRELLA. Shell solid, whitish, distantly striped with brown, irregularly shagreened with punctured angular wrinkles, ventricose, inflated in the middle; whorls eight, broad, rather short, last a little narrowed and keeled below; aperture irregularly subquadrate, margin thick, round, unequal.

PFEIFFER. Mon. Helic. VI. p. 363. Hab. St. Domingo.

Species 139. (Mus. Brit.)

Cylindrella Camoensis. Cyl. testâ fusiformi, attenuatâ, altissimâ, fumoso-castaneâ, anfractibus viginti, brevibus, medio subinflatis, laminis crebris ad suturam suprà infraque prominentibus, medio obsoletis, sculptis? ultimo angustato, soluto; aperturâ rotundâ.

CAMOENS' CYLINDEELLA. Shell fusiform, attenuated, much elevated, smoky chestnut, whorls twenty, short, a little inflated in the middle, sculptured with numerous lamine, prominent above and below, and obsolete in the middle; last narrow, unwound; aperture rounded.

PFEIFFER. Mon. Helic. VI. p. 388. Hab. Cuba.

The fine laminated ridges form rounded scales at the top and bottom of each whorl, and are almost lost in the middle.

Species 140. (Mus. Brit.)

CYLINDRELLA BEARDSLEYANA. Cyl. testâ pallidè fuscâ, tenuiter liratâ, subpyramidatâ; anfractibus novenis, subconvexis, gradatim crescentibus, liris frequentibus, curvis, interstitiis latioribus. Beardsley's Cylindrella. Shell pale brown, finely ridged, somewhat pyramidal; whorls nine, rather convex, gradually increased, ridges numerous, curved, interstices wider.

C. B. ADAMS. ——?

Hab. Jamaica.

Species 141. (Mus. Brit.)

Cylindrella Turkasiana. Cyl. testâ fusiformi, angustâ, semipellucidâ, lævi, pallidè succineâ; anfractibus septemdecenis, superioribus inferioribusque attenuatis, medianis subinflatis, ultimo longissimè soluto, declivi, rugato, tortuoso; aperturâ parvâ, distantissimâ.

THE TURCASIAN CYLINDRELLA. Shell fusiform, narrow, semipellucid, smooth, pale amber; whorls seventeen, upper and lower attenuated, middle a little inflated, last with a long piece unwound, sloped downward, wrinkled, twisted; aperture small, very distant.

GUNDLACH. Pfeiffer. Mon. Helic. VI. p. 385. Lescallei. Gundlach? Hab. Monte Toro, Cuba.

Species 142. (Mus. Brit.)

CYLINDRELLA RUGELIANA. Cyl. testå parvå, angustè pyramidatå, opacå, fulvå, distanter strigatå; anfractibus quaterdecenis, tenuiter acutè liratis, brevissimis ultimo longè soluto, tortuoso; aperturå parvå, distanti; apice attenuato, acuminato.

Rugeli's Cylindrella. Shell small, narrowly pyramidal, opaque, fulvous, distantly striped; whorls fourteen, finely, acutely ridged, very short, last with long portion unwound, twisted; aperture small, distant; apex attenuated, acuminated.

SHUTTLEWORTH. Pfeiffer. Mon. Hel. VI. p. 368. Hab. Cuba.

Species 143. (Mus. Brit.)

Cylindrella Pupeformis. Cyl. testâ brevi, lævi, cylindricâ, semipellucidâ, albâ, vel castaneâ; anfractibus permanentibus senis, brevibus, convexis; ultimo breviter soluto, aperturâ subdistanti, magnâ, marqine crasso, subrotundo.

THE PUPA-SHAPED CYLINDRELLA. Shell short, smooth, cylindrical, semipellucid, white or chestnut; permanent whorls six, short, convex; last with short unwinding; aperture rather distant, large, margin thick, rather rounded.

C. B. ADAMS. Pfeiffer, Mon. Helic. VI. p. 370. Hab. Jamaica.

Species 144. (Mus. Brit.)

CYLINDRELLA UNCATA. Oyl. testá cylindricá, solidiùsculá, latiùscula, pallidè corneá, medio paulò influto; anfractibus undecenis, brevibus, subdistanter liratis; ultimo subangustato, soluto, versus
aperturam coarctato; liris anfractuum ad suturam
suprà infràque quasi uncinatis, apertura distanti,
subtrigoni.

THE HOOKED CYLINDRELIA. Shell cylindrical, very solid, rather broad, pale horn; a little inflated in the middle; whorls eleven, short, rather distantly ridged, last rather narrow, unwound, contracted towards the aperture; ridges of the whorls, as it were, hooked at the suture above and below; aperture distant, subtrigonal.

Gundlach. Pfeiffer. Mon. Helic. VI. p. 382. Hab. Yateras, Cuba.

The tubercles formed at the sutures on the ridges have the appearance of little hooks.

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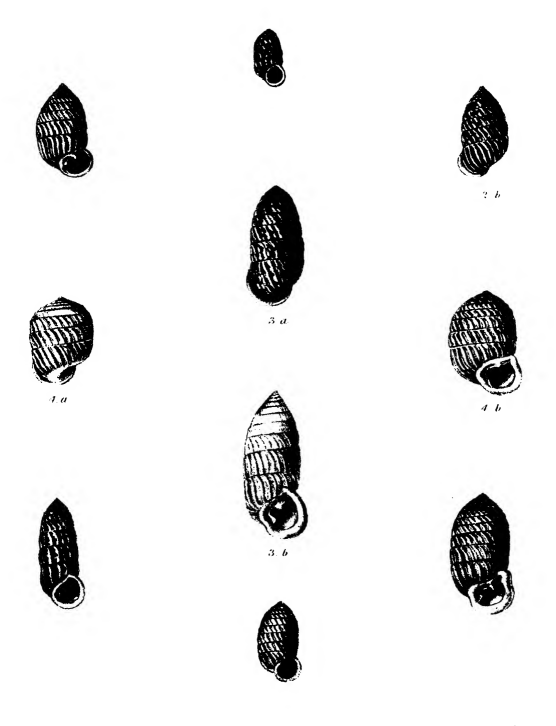
MONOGRAPH

OF THE GENUS

PUPA.

Things that were not, at Thy command, In perfect form before Thee stand; And all to their Creator raise A wondrous harmony of praise.





PUPA.

PLATE I.

Genus PUPA. Draparnaud.

Testa terrestris, cylindrica, rimata, plerumque dextralis nomunquam sinistralis plerumque chrysalidiformis multispiralis, apice obtuso. Apertura frequenter plicata et dentata, margine reflexo, continuo. Operculum nullum.

Shell terrestrial. Cylindrical, creased, generally chrysalis-shaped, with many whorls and obtuse apex. Aperture frequently plaited and toothed, margin reflected, continuous. Operculum none.

In the following monograph, which cannot be made absolutely complete in this work, the genera Gibbus, Ennea, and Vertico are included with the undisputed Pupa. The species are found on most European continents and islands, particularly the more southern parts, and are also abundant in the East and West Indies, South Sea Islands, and other localities too numerous to mention. They are only wanting or rare in the colder climates. The rina in this and other genera of pupa-shaped land shells is a crease formed by an abnormal doubling as it were of the last whorl, bringing the mouth by a somewhat sudden turn to the front.

Species 1. (Mus. Sowerby.)

Pupa Bryanti. Pup. testá breviter cylindricá, breviter rimatá, albidá, castaneo-maculatá; anfractibus octonis, plicis solidis, subdistantibus, rectiusculis munitis; aperturá ovatá, margine rotundo, reflexo, columellá biplicatá.

BRYANT'S PUPA. Shell shortly cylindrical, shortly creased, whitish, mottled with chestnut; whorls eight, strengthened with solid, rather distant, rather straight ribs; aperture ovate, margin rounded, reflected; columella with two plaits.

Preiffer. Mon. Hel. VI. p. 92. Hab. South Magna, Bahamas.

From its form and mottled colouring, this species would seem to resemble Pupa Chrysalis with its whorls vertically depressed, but with the addition of two plaits on the columella.

Species 2. (Fig. a, b, Mus. Brit.)

Pupa glans. Pup. testâ obesâ, chrysalidiformi, solidă, subcaruleâ, nonnunquam castaneo variegatâ, versûs apicem acuminatâ; anfractibus decenis, costis validis munitis; apertură intús castaneâ, margine aureo, columellâ crassâ, valide biplicatâ.

THE ACORN PUPA. Shell obese, chrysalis-shaped, solid, bluish, sometimes varied with chestnut, acuminated towards the apex; whorls ten, strengthened with strong ribs; aperture chestnut within, margin golden, columella thick, strongly biplicate.

KÜSTER. Pfeiffer, Mon. Hel. Hab. New Providence, Bahamas.

Species 3. (Fig. a, b. Mus. Brit.)

Pupa Mumia. Pup. testá oblongo-chrysalidiformi, subcæruleá, nonnunquam castaneo varieyatá, versòs apicem acuminatá, subleviter costatá; aperturá aureá, murgine crassimo, columellávalide biplicatá, inter plicis profunde sinuatá.

THE NUMMY PUPA. Shell oblong-chrysalis-shaped, bluish, sometimes mottled with chestnut, acuminated towards the apex, rather lightly ribbed; aperture golden; margin very thick, columella with two strong plaits, deeply sinuated between the plaits.

BRUGUIENE. Enc. Met. Pupa sculpta, Poey (var.) Pupa mumiola? Pffeifer. Hab. Cuba.

Species 4. (Mus. Brit)

PUPA PROTEUS. Pup. testá latissimá, breviter cylindricá, subtruncatá, cæruleá, solidá; anfractibus decenis, superioribus depressis, alteris costis crassis subdistantibus munitis; aperturá latá, intùs aureá, margine crasso, albido, suprà columellam implicato.

The Proteus Pupa. Shell very wide, shortly cylindrical, somewhat truncated, bluish, solid; whorls ten, upper depressed, others strengthened with slightly distant strong ribs; aperture broad golden within, margin thick, whitish, with a plait above the columella.

GUNDLACH MS. Pffr. VI. p. 291. Pupa dimidiata, Pffeifer (olim). Hab. Cuba.

Species 5. (Mus. Brit.)

Pupa Chrysalis. Pup. testá elongato-chrysalidiformi, iulvá castaneo-marmoratá; costis distantibus, validis; spirá obtusá; anfractibus undecenis, inferioribus altis, rectilateralibus; aperturæ margine anriformi, albo, rotundo, columellá edentulá.

THE CHRYSALIS & PUPA. Shell elongated, chrysalis-shaped, fulvous, marbled with chestnut; ribs distant, strong; spire obtuse; whorls eleven, lower high, straight-sided; margin of aperture ear-shaped, white, rounded; columella without teeth.

Beck, Pfeiffer, Mon. II. p. 314. Hab. Cuba.

Of a more straight and lengthened cylindrical form than Pupa Mumia and without plaits on the columella.

Species 6. (Mus. Brit.)

Pupa incrassata. Pup. testá obesá, cylindricá, subtruncatá, subcæruleá; costis subobliquis, distantibus, lævibus; aperturá auriformi, flexuosá; margine albido, crassissimo; labio externo supernè flexuoso, labio interno validò biplicato.

THE THICKENED PUPA. Shell obese, cylindrical, slightly truncated, bluish; ribs rather oblique, distant, smooth; aperture auriform, flexuous; margin whitish, very thick; outer lip flexuous above, inner lip with two strong folds.

SOWERBY.

Hab. Cuba.

The writer having figured this shell under the name of P. tumida, and finding that name already used for another species, is obliged to re-name it. It resembles P. proteus, but its chief peculiarity is a much thickened and flexuous margin.

Species 7. (Mus. Brit.)

Pupa uva. Pup. testá chrysalidiformi, cærulæa, crassicostatá; anfractibus undecenis, rectilateralibus; aperturá subovatá, aureá, margine interno vix plicato.

THE GRAPE PUPA. Shell chrysalis-shaped, bluish, thick-ribbed; whorls eleven, straight sided; aperture subovate, golden, inner margin scarcely plaited.

LINNÆUS. Syst. Nat. Hab. Guadaloupe.

PIIPA.

PLATE I.

Genus PUPA. Draparnaud.

Testa terrestris, cylindrica, rimata, plerumque dextralis nomnunquam sinistralis plerumque chrysalidiformis multispiralis, apice obtuso. Apertura frequenter plicata et dentata, margine reflexo, continuo. Operculum nullum.

SHELL TERRESTRIAL. Cylindrical, creased, generally chrysalis-shaped, with many whorls and obtuse apex. Aperture frequently plaited and toothed, margin reflected, continuous. Operculum none.

In the following monograph, which cannot be made absolutely complete in this work, the genera Gebers, Ennea, and Vertico are included with the undisputed Pupa. The species are found on most European continents and islands, particularly the more southern parts, and are also abundant in the East and West Indies, South Sea Islands, and other localities too numerous to mention. They are only wanting or rare in the colder climates. The rima in this and other genera of pupa-shaped land shells is a crease formed by an abnormal doubling as it were of the last whorl, bringing the mouth by a somewhat sudden turn to the front.

Species 1. (Mus. Sowerby.)

Pupa Bryanti. Pup. testâ breviter cylindrică, breviter rimată, albidă, castaneo-maculată; anfractibus ortonis, plicis solidis, subdistantibus, rectiusculis munitis; apertură ovată, margine rotundo, reflexo, columellă biplicată.

BRYANT'S PUPA. Shell shortly cylindrical, shortly creased, whitish, mottled with chestnut; whorls eight, strengthened with solid, rather distant, rather straight ribs; aperture ovate, margin rounded, reflected; columella with two plaits.

Petieffer. Mon. Hel. VI. p. 92. Hab. South Magna, Bahamas.

From its form and mottled colouring, this species would seem to resemble Pupa Chrysalis with its whorls vertically depressed, but with the addition of two plaits on the co.umella.

Species 2. (Fig. a, b, Mus. Brit.)

Pupa guans. Pup. testà obesà, chrysalidiformi, solidà, subcæruleà, nomunquam castanco variegatà, versàs apicem acuminatà; anfractibus decenis, costis validis munitis; aperturà intis castaneà, margine aureo, columellà crassà, validè hiplicatà.

THE ACORN FUPA. Shell obese, chrysalis-shaped, solid, bluish, sometimes varied with chestnut, acuminated towards the apex; whorls ten, strengthened with strong ribs; aperture chestnut within, margin golden, columella thick, strongly biplicate.

Küster. Pfeiffer, Mon. Hel. Hab. New Providence, Bahamas.

Species 3. (Fig. a, b. Mus. Brit.)

PUPA MUMIA. Pup. testà oblongo-chrysalidiformi, subcaruleà, nonnunquam castaneo variegatà, cersis apicem acuminatà, subleciter costatà; aperturi aureà, margine crassimo, columellà validè hiplicatà, inter plicis profundè sinuatà.

The Nummy Pura. Shell oblong-chrysalis-shaped, bluish, sometimes mottled with chestnut, acuminated towards the apex, rather lightly ribbed; aperture golden; margin very thick, columella with two strong plaits, deeply sinuated between the plaits,

BRUGUIENE. Enc. Met.
Pupa sculpta, Poey (var.)
Pupa mumiola? Pffeifer.
Hab. Cuba.

Species 4. (Mus. Brit)

Pupa Proteus. Pup. testa latissima, breviter cylindrica, subtruncata, cærulea, solida; anfractibus decenis, superioribus depressis, alteris costis crassis subdistantibus munitis; apertura lata, intùs aurea, margine crasso, albido, suprà columellam implicato.

THE PROTEUS PUPA. Shell very wide, shortly cylindrical, somewhat truncated, bluish, solid; whorls ten, upper depressed, others strengthened with slightly distant strong ribs; aperture broad golden within, margin thick, whitish, with a plait above the columella.

Gundlach MS. Pffr. VI. p. 291. Pupu dimidiata, Pffeifer (olim). Hab. Cuba.

Species 5. (Mus. Brit.)

Pupa Chrysalis. Pup. testâ elongato-chrysalidiformi, fulvă castaneo-marmorată; costis distantibus, validis; spiră obtusă; anfractibus undecenis, inferioribus altis, rectilateratus; aperture margine auriformi, albo. rotundo, columellă edentulă. The Chrysalis Pupa. Shell elongated, chrysalisshaped, fulvous, marbled with chestnut; ribs distant, strong; spire obtuse; whorls eleven, lower high, straight-sided; margin of aperture car-haped, white, rounded; columella without teeth.

BECK, Pfeiffer, Mon. II. p. 314. Hab. Cuba.

Of a more straight and lengthened cylindrical form than Pupa Mumia and without plaits on the columella.

Species 6. (Mus. Brit.)

Pupa incrassata. Pup. testû obesû, cylindricû, subtruncatû, subcæruleû; costis subobliquis, distantibus, lævibus; aperturû auriformi, flexuosû; margine albido, crassissimo; labio externo supernè flexuoso, labio interno validè biplicato.

THE THICKENED PUPA. Shell obese, cylindrical, slightly truncated, bluish; ribs rather oblique, distant, smooth; aperture auriform, flexuous; margin whitish, very thick; outer lip flexuous above, inner lip with two strong folds.

SOWERBY.

Hab. Cuba.

The writer having figured this shell under the name of P. tumida, and finding that name already used for another species, is obliged to re-name it. It resembles P. proteus, but its chief peculiarity is a much thickened and flexuous margin.

Species 7. (Mus. Brit.)

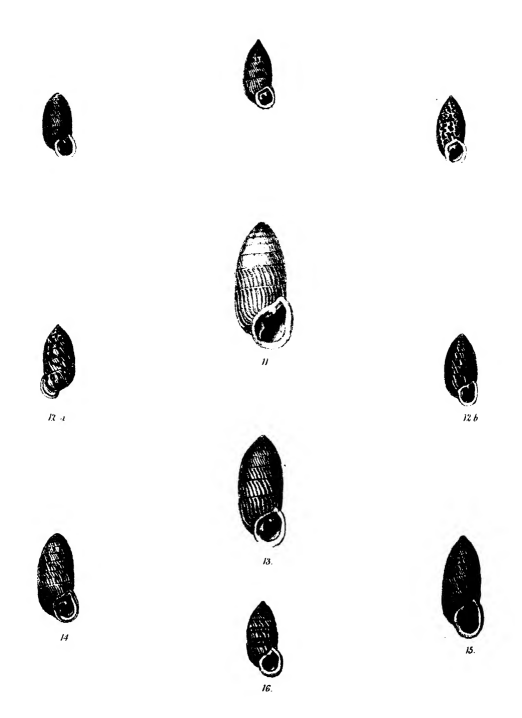
Pupa una. Pup. testà chrysalidiformi, carulwa, crassicostatà; anfractibus undecenis, rectilateralibus; aperturà subovatà, aureà, margine interno vix plicato.

The GRAPE Pupa. Shell chrysalis-shaped, bluish, thick-ribbed; whorls eleven, straight sided; aperture subovate, golden, inner margin scarcely plaited.

LINNEUS. Syst. Nat. Hab. Guadaloupe.



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Sowerby, del ct lith Vinces

PLATE II.

Species 8. (Mus. Brit.)

Pura microstoma. Pup. testá brevi, acuminatá, tenuiter liratá, grised, fusco nebulatá; apice attenuato, flavido; aperturá parvá, intús castaneá, margine crasso, rotundo, plicá superiori crasso, plicá columellari parvá.

The small-mouthed Pupa. Shell short, acuminated, finely ridged, grey, clouded with brown; apex attenuated, yellowish; aperture small, chestnut within, margin thick, rounded; upper plait thick, columellar plait small.

Peterere. Monographia Heliceorum, vol. iv. p. 659. Hab. Haiti.—Porto Rico.—Cuba.

Species 9. (Mus. Sowerby.)

Pupa Antoni. Pup. testă profunde rimată, umbilicută, brevi, obtusă, tenuiter lirată, griseo-rubescenti murmorată; apertură majusculă, intus castanea, margine albo, subexpanso, plicis duabus parvis armato.

Anton's Pura. Shell deeply notched, umbilicated, short, obtuse, finely ridged, marbled with reddishgrey; aperture rather large, chestnut within, margin white, rather expanded, armed with two small plaits.

KÜSTER. Pfeiffer, Mon. III. p. 539. *Hab.* Berbice.

Species 10. (Mus. Sowerby.)

Pupa Marmorata. Pup. testa brevi, lævigata, angustè rimata fulva, flammis undisque albidis variegata; apice pyramidato; apertura magna, supra columellam uniplicata.

THE MARBLED PUPA. Shell short, smooth, narrowly notched; fulvous, variegated with white flames and waves; apex pyramidal; aperture large, with a single plait above the columella.

PFEIFFER. Monograph. III. 323. Hab. Cuba.—Bahamas.

Very beautifully ornamented with enamelled white markings over a pinky-fawn ground.

Species 11. (Mus. Sowerby.)

Pupa infanda. Pup. testă cylindrică, profunde rimată; umbilicată, solidă, albā, lată; anfractibus superioribus fere lœvigatis, ultimis costis regularibus, subdistantibus, sculptis; apertură magnă, intăs fulvă, suprà columellum plică dentiformi parvo munită.

The undescribed Pupa. Shell cylindrical, deeply notched, umbilicated, solid, white, broad; upper whorls almost smooth; the last sculptured with regular ribs; aperture large, fulvous within; provided with tooth-like plait above the columella.

SHUTTLEWORTH. Pfeiffer, Mon. VI. vol. vi. p. 288. Pupa decumana, Poey.

Hab. Cuba.

This shell differs from Pupa munia in the first whorls being partially denuded of ribs.

Species 12. (Fig. a, b, Mus. Brit.)

Pupa zebra. Pup. brevissimá, rimatá, tenuiliratá, fulvescenti, strigis undulatis fuscis longitudinaliter ornatá; spirá versus apicem pyramidatá, aperturá parvá, labio interno angusto, uniplicato, columellá obliquè uniplicatá.

THE ZEBRA PUPA. Shell very short, notched, finely ridged, rather fulvous, longitudinally ornamented with undulated brown stripes; spire pyramidal towards the apex, aperture small, inner lip

narrow, with one plait, columella obliquely one-plaited.

WEINLAND. MS. Brit. Mus.

Hab. Bahamas.

Species 13. (Mus. Brit.)

Pupa multicostata. Pup. testà oblongà, albo-grisoscenti, rimatà, liris validis, crebris, longitudinaliter sculptà; aperturà subquadratà, margine crasso, intàs castanco, columellà latà, obliquè uniplicatà, labio interno suprà columellam uniplicato.

The Many-Ribbed Pupa. Shell oblong, greyish-white, notched, sculptured longitudinally with strong close ridges; aperture rather square, margin thick, chestnut within, columella broad, obliquely single-plaited, inner lip with one plait above the columella.

KUSTER, Pfeiffer, Mon. II, p. 323. Hab, Cuba.

Species 14. (Mus. Brit.)

- Pupa crassilabris. Pup. testà subcylindricà, obtusà, rosco-albidà, fusco nebulatà, termiter livatà; aperturà subaurijorni, biplicato, margine duplicato.
- The Thick-lipted Pura. Shell subcylindrical, obtuse, pinky-whitish, clouded with brown, finely ribbed; aperture somewhat auriform, two plaited, margin doubled.

Shuttleworth ——?

Hab. india.

Species 15. (Mus. Brit.)

- Pupa Martensi. Pup. testà cylindricà, rimatà, tenuissimè liratà, albidà, fusco nebulatà; apice obtuso; aperturà magnà, auriformi, biplicatà, margine crasso.
- MARTEN'S PUPA. Shell cylindrical, notched, very finely ridged, whitish, clouded with brown; apex obtuse; aperture large, ear-shaped, with two plaits, margin thick.

Weinland, Malak, Bl. ix. 1862. Hab. Bahamas.

Species 16. (Mus. Sowerby.)

- Pupa Martiniana. Pup. testă brevissimă, obscure roseă, breviter profunde rimată, subpyramidată liris distantibus, subarcuatis, prope suturum nodulosis sculptă; apertură subauriformi, margine crasso, superne angulato, labio interno ad anfractum ultimum uniplicato, columellă vix plicată.
- Martin's Pupa. Shell very short, dull rose, shortly, deeply notched, subpyramidal; sculptured with distant ridges, nodulous near the suture; aperture rather auriform, margin thick, angular above, inner lip with a plait on the last whorl, columella scarcely plaited.

Küsten. Pfeiffer, Mon. II. p. 317. Hab. ——?

This shell is remarkable for having a little knob on the top of each rib at the suture.



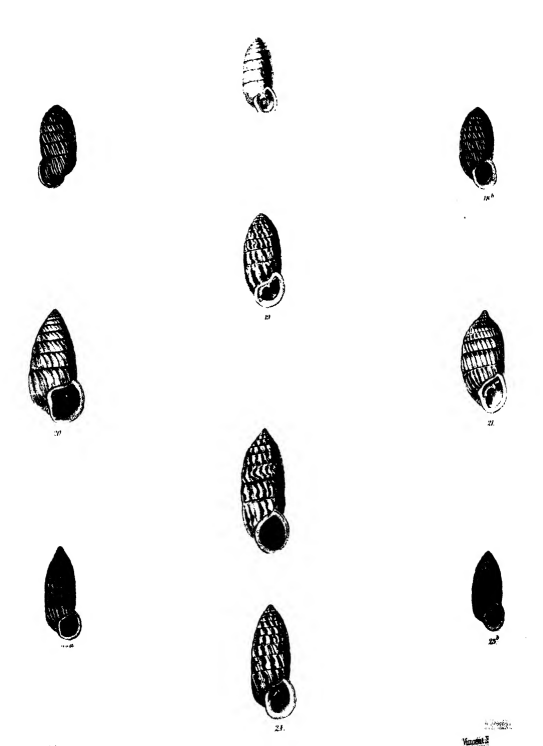


PLATE III.

Species 17. (Mus. Brit.)

Pura detreta. Pup. testă lavigată, tenui, cylindraceă, profunde rimată, pallidă; apice obtuso, flacescenti; apertură antice oblique productă; labio interno tenui, plică minută munita, columellă rectiùsentă.

The work Pupa. Shell smooth, thin, cylindrical, deeply notched, pale; apex obtuse, yellowish; aperture anteriorly obliquely produced; inner lip thin, provided with a very small plait, columella rather straight.

Shuttleworth, Pffr. Mon. VI. as incana var. Hab. Florida.

Species 18. (Fig. a. b. Mus. Sowerby.)

Pupa striatella. Pap. testă brevi, pallide grisescenti vel subroseâ, fusco-rubescenti variegată; tenuiter et regulariter liratâ, profunde rimatâ; tabio interno plică dentiformi validă munito, columellă profundă, brevi, uniplicată.

The SMALL-STRIATED PUPA. Shell short, pale greyish or slightly pink, variegated with reddish brown, finely and regularly ridged; deeply notched; inner lip provided with a strong tooth-like plait, columella deep, short, with one fold.

Ferrussac. Pfeiffer Mon. VI. p. 292. Hah. Cuba, Haïti, Porto Rico, &c.

Species 19. (Mus. Sowerby.)

Pera Sagraiana. Pup. testâ breviùsculâ, sublævigată, grisco-rubescenti, rubro-fuscescenti marmorată, profunde rimatâ; aperturâ auriformi, magnâ, margine crasso, labio interno et columellâ uniplicatis.

Sagra's Pupa. Shell rather short, rather smooth, greyish-red marbled with brownish-red, deeply

notched; aperture auriform, large, margin thick, inner lip and columella with one plait each.

Periffer. Monographia Heliccorum II, p. 322. Hab. Cuba.

Species 20. (Mus. Sowerby.)

Pupa Maritma. Pup. testă pullide cavuleă, subpyramidală, distanter, leviter costată, inter costas planulată, longê rimată, profunde undificată; upertură intus griseo-fulvă, profundă, subtrigonă, margine crasso, lule reflexo, columellă profundissimă, întus leviter plicalo, lubio interno tenuiter uniplicată.

The Maritme Pupa. Shell pale blueish, rather pyramidal, distantly, lightly ribbed, flattened between the ribs; with a long notch, and deep umbilious; aperture fulvous grey within, deep, almost trigonal, margin thick, broadly reflected, columella very deep, slightly plaited within; inner lip with a thin plait.

Pfeiffer. Monographia II. p. 322. *Hab.* Cuba.

Species 21. (Mus. Sowerby.)

Pupa nums. Pup. testá obesá, albidá, tenui, costellis acutis, distantibus liratá, obliquè rimatá; aperturá magná, suprà infrágue acuminatá, margine angusto, reflexo, labio interno plicá elongatá validá munito; columellá vie plicatá.

THE ROUGH PUPA. Shell obese, whitish, thin, ridged with sharp, distant riblets, obliquely notched; aperture large, acuminated above and below, margin narrow, reflected, inner lip provided with an elongated strong plait, columella scarcely plaited.

Preiffer. Monographia Heliceorum IV. 657. *Hab.* ——?

Species 22. (Mus. Brit.)

Pura 10stoma. Pup. testá cylindricá, latá, distanter leviter liratá, cærulco-albidá, rubro-purpurascenti marmoratá et strigatá, anfractibus altis, rectis, apice acuminato, aperturá crassá violaceá, biplicatá.

The Purple-Mouthed Pura. Shell cylindrical, broad, distantly lightly ridged, blueish-white marbled or striped with reddish-purple, whorls elevated, straight, apex acuminated, aperture thick, violet, two-plaited.

Petiffer. Monographia Heliccorum IV. p. 656. Hab. Cuba.

The violet colour of the interior of the mouth is very peculiar.

Species 23. (Fig. a, b, Mus. Brit.)

Pura alvearia. Pup. testà subcylindricà, augustà, grisco-rosescenti, vel purpureo inter costas, versàs apicem attenuatà, acuminatà, costis crussiùsculis numerosis; aperturà breri, subrotundà, labio interno acutè et minulè uniplicato.

THE BEEHIVE PUPA. Shell cylindrical, narrow, grey-

ish-pink or purple between the ribs, attenuated towards the apex, acuminated, with rather thick, numerous ribs, aperture short, rather round, inner lip with a sharp, small plait.

Dilwyn (Turbo). Pfeiffer II. 315. Bulimus fusus, Bruguière. Pupa fusus, Lamarck. Pupa rubicunda, Mentse. Hab. Bahamas.

Species 24. (Mus. Brit. and Sowerby.)

Pupa Weinlandi. Pup. testà elevatà, cylindricà, tenniter livatà, pullidè rubescenti, fusco strigatà; apire attenuato, anfractu ultimo obliquè breviter rimato; aperturà magnà, intùs fuscà, labio interno vix plicato.

Weinland's Pura. Shell elevated, cylindrical, finely ridged, pale reddish, striped with brown, apex attenuated; last whorl obliquely, shortly notehed: aperture large, brown within, inner lip scarcely plaited.

Kurr, MS. Pfeiffer, Mon. VI. p. 290. Hab. Crooked Island, Bahamas.



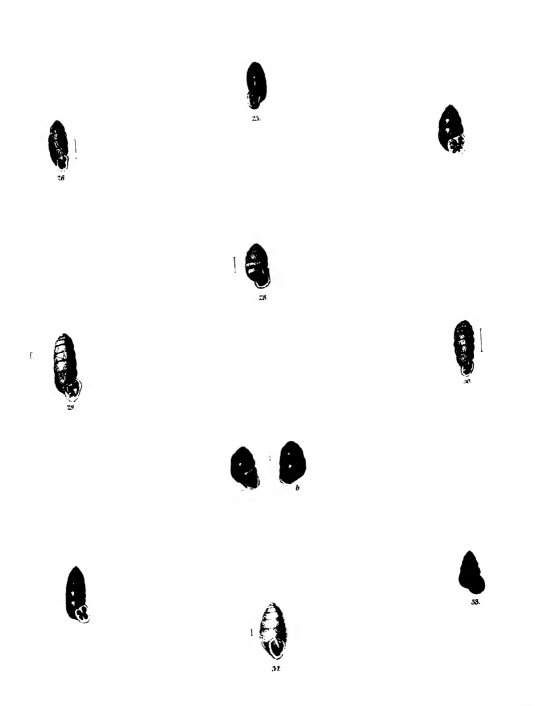


PLATE IV.

Species 25. (Mus. Brit.)

Pupa secale. Pup. testá parvá, tenui, subcylindricá, versus apicem attenuată, corneâ, vel fusco-purpurascenti, oblique rimata; apertura subquadrata; margine interno quinqueplicato.

THE RYE PUPA. Shell small, thin, subcylindrical, attenuated towards the apex, horny or purplishbrown, obliquely notched; aperture rather square, inner margin five-plaited.

DRAPARNAUD. Mol. Fluv. et Ter. Pupa janiperi, Fleming. Helix cylindrica, Stüder. Hab. Europe.

Species 26. (Mus. Theobald.)

Pupa furtoides. Pup. testá parvá, pallidá, cylindrica, tenniter lirata, suprà medium tumidiùscula, rimată, apertură subauriformi; labio inferno uniplicato, labio externo suprà medium sinuatim contracto.

THE FURTIVE PUPA. Shell small, pale, cylindrical, finely ridged, rather more tumid above the middle, notched, aperture somewhat auriform; inner lip single-plaited, outer lip sinuously contracted above the middle.

THEOBALD. Journ. Asiat. Soc. Beng. 1870. Hab. Shan Provinces.

A little like P. Blanfordi, but not so tapering downwards, and quite different in the plaits of the

Species 27. (Mus. Sievers.)

Pupa Phasianus. Pup. testû albû, parvû, brevi, lævi, latá rimatá, versus apicem subattenuatá; anfractibus quinque, ultimo magno; aperturâ subquadratà, margine interno labiis sexplicato.

THE PHEASANT PUPA. Shell white, small, short, smooth, broad, a little attenuated towards the apex; whorls five, the last large, notched; aperture rather square, inner margin of the lips with six plaits.

Dubois. Journ. de Conch. 1873. Hab. Central Russia.

Species 28. (Mus. Gassies.)

Pupa Lifouana. Pup. testâ minutâ, latâ, latê umbilicată, tennissimè et regulariter striată, nitenti, corneâ, ultimo anfractu ad medium fusco unifasciato; sutură minutissime crenulată, anfractibus 6, superioribus brevibus, inferioribus altis; aperturâ obliqua, quadriplicata, plicis parietalibus, una superiori maximâ, alterâ parvâ; plicis columellari et labiali parvis.

THE LIFOU PUPA. Shell minute, broad, broadly umbilicated, very finely and regularly striated, shiny, horny, and with a brown band in the middle of the last whorl; suture very finely crenulated; whorls 6, upper ones short, lower ones high; aperture oblique, with four plaits; parietal plaits, one superior, very large, the other small; columellar and labial plaits small.

Gassies. Fauna Caledonica, Pt. 2, p. 98, 1871. Hab. Lifou, of the Loyalty Group.

Species 29. (Mus. Sievers.)

Pupa Sieversi. Pup. testâ cylindrică, augustă, pallidissimè fulvâ, anfractibus 7, ultimo alto, rimato, subperforato, medianis subaqualibus; apice obtuso; apertură trigonă, triplicată.

Sievers' Pupa. Shell cylindrical, narrow, very pale fulvous, whorls 7, the last high, notched. Slightly perforated, middle ones nearly equal; apex obtuse; aperture trigonal, three-plaited.

Mousson. Journ. de Conchyliologie, Pl. VII. f. 6. Hab. Alluvial sands of Asia.

Species 30. (Mns. Hanley.)

Pupa Blanfordi. Pup. testà cylindricà, albidà, rimatà, prope apicem ventricosà, infrà attenuatà, tenuiter liratà, anfractibus 8, ultimo angustato; aperturà subquadratà, plicis parietali, columellari et labiali mediocribus.

Blanford's Pura. Shell cylindrical, whitish, notched, ventricose near the apex, attenuated below, finely ridged, whorls 8, the last narrow; aperture rather square, parietal, columellar and labial plaits middle-sized.

Godwin Austin. Proc. Zool. 1872. Hab. Khasi Hills.

Species 31. (Fig. a, b, Mus. Crosse.)

Pura Mariei. Pup. testă minută, fusco-corneă, brevi, inflată, tenui; anfractibus 4, ultimo subumbilicato, supră medium subcontracto; apertură obliquă, margine reflexo, tenui, supră medium sumutim contracto, plicis parietalibus duabus, parris.

Marie's Pupa. Shell minute, brown-horny, short, inflated, thin; whorls 4, last slightly umbilicated, a little contracted above the middle; aperture oblique, margin reflected, thin, sinnonsly contracted above the middle, parietal plaits (wo, small.

CROSSE. Journ. Conch. 1871, p. 202.

Hab. Environs of Nonmea.

Species 32. (Mus. Hutton.)

Pupa lapidaria. Pup. testă parcă, corneă, altă, rimată, cylindrică, leviter striată, anfractibus 7, inferioribus altis, rectis, subsequalibus, apice obtuso; apertură subscată, obliquă, untice productă, plicis 4, parietali elongato, valido, columetluri et labiali superiori parcis, inferiori clongato.

THE STONY PUPA. Shell small, horny, high, notched, cylindrical, smoothly striated, whorls 7, lower

ones high, straight, nearly equal, apex obtuse; aperture rather oval, oblique, anteriorly produced, plaits 4, parietal one elongated, strong, columellar and upper labial small, lower elongated.

Hutton. Asiatic Society of Bengal, 1870, p. 400. Hab. Affghanistan.

Species 33. (Mus. Hanley.)

Pupa bathyodon. Pupa testă minulă, lavigată, fuscă, breviùsculă, subpyramidată, spiră versus apicem attenuată, anfractibus 5; rotundis, ultimo rimato, apertură obliquă, subovată, margine rubro, plicis una parietali, dualus columellaribus, dualus labialibus; columellă obliquă.

The deep-toothed Pupa. Shell minute, smooth, brown, rather short, rather pyramidal, spire attenuated towards the apex, whorls 5, rounded, last notched, aperture oblique, rather ovate, margin red, plaits one parietal, two columellar, two labial; columella oblique.

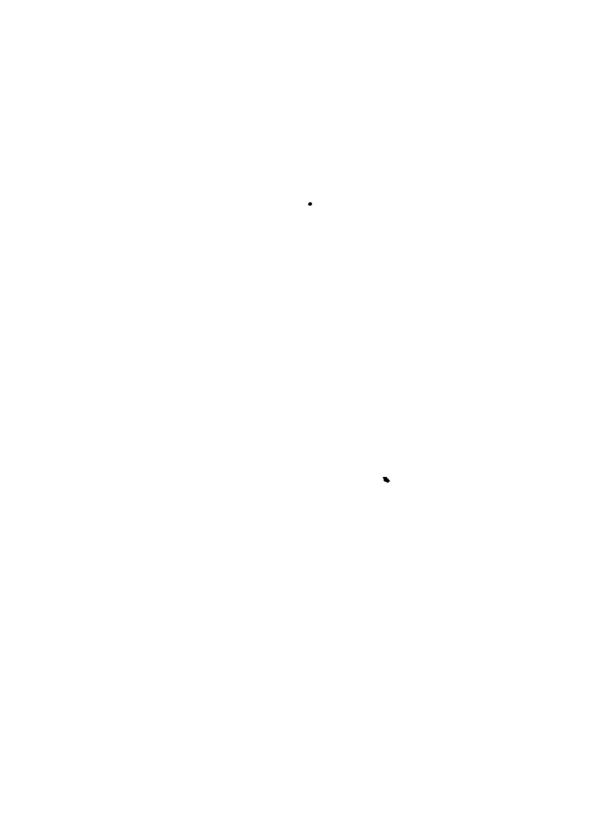
Benson. Annals of Natural History, 1848. *Hab.* Nerbudda.

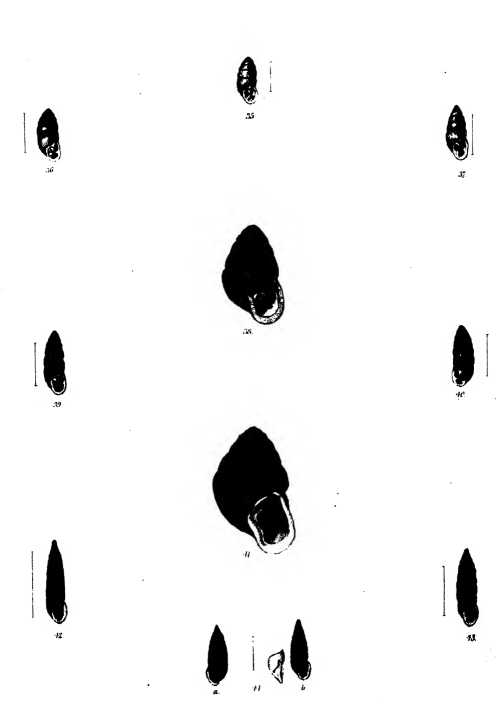
Species 34. (Mus. Gassies.)

Pupa obstructa. Pup. testă albidă, minută, subovată, lavi, leviter umbilicată, anfractibus 5, concexis, ultimo inflato, alto; apice pyramidali, obtuso; apertură subtrigonă, plică parietali, magnă, perpendiculari, valido.

The obstructed Pupa. Shell whitish, minute, subovate, smooth, slightly umbilicated, whorls 5, convex, last inflated, high; apex pyramidal, obtuse; aperture subtrigonal, parietal plait large, perpendicular, strong.

Gassies. Fauna Caledonica, 1871, p. 97. Hab. Environs of Noumea and Conception.





Р П Р А.

PLATE V.

Species 35. (Mus. Hanley.)

Pupa Microtragus. Pup. testă brevi, post labium arcuatim rimată, corneă, tenui, semipellucidă; ultimo anfractu elevato; apertură albă, intus contractă; labio subplanulato; deutibus supră columellam ună, perpendiculari, acută; ună ad columellam sursum acclivi, ună ad marginem internum labii externi late planulată.

The dead-net Pupa. Shell short, notched in a curve behind the lip, horny, thin, semi-pellucid; last whorl elevated; aperture white, contracted within; lip rather flattened; teeth, one above the columella perpendicular, acute; one on the columella sloped upwards; one on the inner margin of the outer lip, broadly flattened.

Parreys (Bulimus). Pfr. Bl. Malak. 12, 1865. Hab. Greece.

Species 36. (Mus. Hanley.)

Pupa tricuspis. Pap. testâ tenui, corneâ, breviter rimatâ, brevi, anfractibus sex, ultimo subelevato, aperturâ latiùsculâ, margine tenui, albo, dentibus tribus conspicuis armato.

THE THREE-SPEAR PUPA. Shell thin, horny, shortly notched, short, whorls six, the last rather raised, aperture rather broad, margin thin, white, armed with three conspicuous teeth.

Hab. Asia Minor.

This species has been placed with *Pupa Bergerii*, as a variety, but is much shorter, with fewer whorls and a thinner peritreme.

Species 37. (Mns. Hanley.)

Pupa Bergerii. Pup. testă elată, subventricosă, albâ vel purpureă, breviter rimată, anfractibus 8, gradatim crescentibus; apertură albâ, auriformi, superne acuminată, margine crasso, dentibus tribus crassis acutis armato.

Berger's Pupa. Shell elevated, rather ventricose, white or purple, shortly notched, whorls 8, gradually increasing; aperture white, earshaped, pointed above, margin thick, armed with three thick and sharp teeth.

ROTHMAN (Bulimus). Pfeiffer, Monographia Heliceorum, 1868, p. 68.

Chondrus Bergerii. Mousson.

Hab. Southern Enrope.

See observation on the preceding species.

Species 38. (Mus. Hanley.)

Pupa sulcata. Pup. testâ ventricosă, crassiùsculă, corneă; spirâ obtusă, trochiformi, anfractibus exqualiter crescentibus, oblique liratis, sutură profundă; ultimo anfractu planiùsculo, transcerse rimato, apertură oblique producto; superne subquadrato, margine crasso, reflexo; columellă vectiusculă.

The grooved Pupa. Shell ventricose, rather thick, horny; spire obtuse, trochiform, whorls equally increasing, obliquely ridged, suture deep; last whorl rather smooth, transversely notched, aperture obliquely produced, rather square above, margin thick, reflected; columella rather straight.

BRUGUERE (Bulimus). Enc. Mel. Gibbus Gonidomus. Adams.
Heb. Mauritius.

Species 39. (Mus. Hanley.)

Pupa elata. Pup. testá subjusiformi, purpureocorneá; spirá elevatá, anfractibus 7, leute crescentibus, convexiúsculis, ultimo elato, cix rimuto; uperturá suboratá, margine albido, crassiúsculo, subplanulato, dentibus duobus, parvis, uno suprà columellam acuto, uno ad marginem internum labii externi elevato; columellá edentulá.

THE ELEVATED PUPA. Shell subfusiform, purplishhorny; spire elevated, whorls 7, slowly increasing, rather convex, the last raised, scarcely notched; aperture rather oval, margin whitish, rather thick, rather flattened, teeth two, small, one above the columella, sharp; one on the inner margin of the outer lip, elevated; columella without teeth.

SCHMIDT. - ? MS.

Hab. Carinthia.

This species belongs to the 'Chondrus' group.

Species 40. (Mus. Hanley.)

Pupa Quadridens. Pup. testâ elatâ, subcylindricâ, purpureo-fuscâ, tenui, angustâ, sinistrâ; spirâ elevatâ, anfractibus 8, rectinsculis, lentè crescentibus; aperturâ brevi, subtrigonâ; murgine allo, planulata; dentibus labii externi uno, anfractês ultimi uno, columellæ duobus.

THE FOUR-TOOTHED PUPA. Shell raised, subcylindrical, purple-brown, thin, narrow, sinistral; spire raised, whorls 8, rather straight, slowly increasing; aperture short, rather trigonal; margin white, flattened; teeth, one on the body whorl, one on the outer lip, and two on the columella.

Müller (Pupa), Pfr. (Bulimus), Mon. Hel. 1868, p. 69. Genus 'chondrula.'

Hab. Southern Europe.

Species 41. (Mus. Hanley.)

Pupa Pagoda. Pup. testă solidiùsculă, viridifuscă, castaneo-lineată, tenuiter lirotă, ventricosă, lată; spiră trochiformi; ultimo anfractu ad saturam gibbo, tùm declici, infră profunde, longe et transrerse rimato; apertură albâ, oblique productă, subquadrato, marqine incrassato, edentulo.

THE PAGODA PUPA. Shell rather solid, greenish-brown, with chestnut lines, finely ridged, ventricose, broad; spire trochiform; last whorl gibbous at the suture, then sloped downwards, with a deep, long, and transverse notch below; aperture white, obliquely produced, rather square, margin thickened, toothless.

Ferrussac (Helix), Pfr. (Pupa), Mon. Hel. 1868, p. 287.

Helise concamerata, Wood.

Papa Idolem. Mentse.

Hab. Mauritius.

Belonging to the 'Gibbus' or 'Gonidomus' section.

Species 42. (Mus. Hanley.)

Pura variabilis. Pup. testă elongato-cylindrică, purpurco-fuscă, solidiùsculă, spiră elevatissimă, anfractibus 13, rectiùsculis, lente crescentibus, ultimo transverse rimato; apertură magnă; margine albo, subincrassato, labio externo suprà medium tumido, plică anfractâs ultimi minută, plicis columellaribus duabus, minutis, plicis internis duabus, lamelliformibus. The variable Pupa. Shell elongated-cylindrical, purple-brown, rather solid, spire much raised, whorls 13, rather straight, slowly increasing, the last transversely notched; aperture large; margin white, rather thickened, outer lip tumid above the middle, fold of the body whorl minute, columellar folds two, small, internal folds two, lamelliform.

DRAPARNAUD. Coq. Fluv. et Terr.

Helix mutabilis. Ferrussac.

Pupa multidentata. Olivier.

Hab. France, Spain, Greece.

Species 43. (Mus. Hanley.)

Pupa quinquedentata. Pup. testá subjusiformi, elongatá, grisea, fusco-variegatá, lavigatá; spirá elevatissimá, medio subinflatá, anfractibus 10, convexiúsculis; ultimo obliquè rimata; aperturá ovatá, plicis interiús tribus, plicá columellari uná, plicá anfractús ultimi parvá, margine tenui.

THE FIVE-TOOTHED PUPA. Shell rather fusiform, elongated, grey, variegated with brown, smooth; with elevated spire; a little inflated in the middle: whorls ten, rather convex; the last obliquely notched; aperture ovate, interior folds three, columellar fold one, fold on the body-whorl small; margin thin.

Born. ——? Pfr. Mon. Hel. Bulimus similis. Braguière. Jamimia quinquelamellata. Risso. Hab. Southern Europe.

Species 44. (Mus. Hanley.)

Pupa frumentum. Pup. testû parvû, subfusiformi, fuscû, læviyatû; spirû elevatû, medio subinflatû; anfractibus 11, lentê crescentibus; ultimo longê rimato; aperturû latiùsculû, columellû profundû, latissimû, intùs bidentatû; dente anfractûs ultimi parvo, plicis internis quatuor, lamelliformibus, ad dorsum apparentibus.

THE CORN POFA. Shell small, rather fusiform, brown, smooth; spire elevated, a little inflated in the middle; whorls 11, slowly increasing; the last with a long notch; aperture rather broad, columella deep, very broad, with two interior teeth; tooth of the body whorl small, internal folds four, lamelliform.

DRAPARNAUD. Coq. Fluv. et Ter. Pupa curta. Potiez et Michaud. Hab. Southern Europe.



Pupa Pl VI.





53.

PLATE VI.

Species 45. (Mus. Hanley.)

Pupa septembentata. Pup. testa brevi, ventricosa, alba, lærigata; spira brevissima, anfractibus 4, rapidè crescentibus, angustis, convexiòsculis; ultimo rectiùsculo, elato, post labium internum ebliquè breviter rimato; apertura brevi, subovata, margine interno septemdentato, margine externo acuto.

The seven-toothed Pupa. Shell short, ventricose, white, smooth; spire very short, whorls 4, quickly increased, narrow, rather convex; the last rather straight, elevated, with a short oblique notch behind the inner lip; aperture short, rather ovate; inner margin seven-toothed, outer margin sharp.

ROTHMAN. ——? Pfr. (Bulimus). Mon. Hel. 1868, p. 70.

Hab. Syria.

Belonging to the 'Chondrus' group of species.

Species 46. (Mus. Hanley.)

Pupa gularis. Pup. testă parvă, fuscă, lœvigată, cylindrică; spiră obtusă, elongată, anfractibus 7, medianis vix crescentibus; ultimo profunde rimato, apertură brevi, angustată, lubio externo intus iucrassato, columellă uniplicată, anfractu ultimo supra columellam plică elongată munito.

THE THROAT PUPA. Shell small, brown, smooth, cylindrical; spire obtuse, clongated, whorls 7, middle ones scarcely increasing; last deeply notched; aperture short, narrow, outer lip thickened within, columella with one plait; last whorl provided with one plait above the columella.

Rosswäsler. Pfr. Mon. Hel. 1868, vol. 6, p. 305. Hab. Transylvania, &c.

Species 47. (Mus. Hanley.)

Pupa tridens. Pup. testá subovatá, pallidissimè rubescenti, spirá elevatá, anfractibus 6, superioribus 5 angustis, subinflatis, ultimo elevato, breviter rimato; aperturá subovatá, margine reflexo, subplanulato, intús tridentato.

The three-toothed Pupa. Shell subovate; very pale reddish, spire raised, whorls 6, upper 5 narrow, rather inflated, last raised, with a short notch; aperture rather oval, margin reflected, rather flattened, three-toothed within.

Müller (Helix), Pfc. (Bulimus). Mon. Hel. 1868, vol. 6, p. 69.

Hab. Central Europe.

Belongs to the 'Chondrus' group.

Species 48. (Mus. Hanley.)

Pupa palanga. Pup. testă clonguto-cylindrică, epidermide corneo indută, solidă, regulariter obliquă lirată; spiră elevată, oblusissima; anfractibus 7, medianis lente crescentibus, ultimo clonguto, breviter rimato; apertură subquadrată; peritremate continuo, margine volundo, super anfractum ultimum uniplicato.

THE CLUB PUPA. Shell elongated, cylindrical, covered with horny epidermis, solid, regularly obliquely ridged; spire elevated, very obtuse; whorls 7, the middle ones slowly increasing, last elongated, shortly notched; aperture rather square; peritreme continuous, margin rounded with a single tooth upon the last whorl.

Lesson. —? Pfr. Mon. Hel. 1868, vol. 6. p. 293. Pupa fusus, Poticz et Mich. Hab. Isle of France.

Species 49. (Mus. Hanley.)

Pupa quinquedentata. Pup. testa pallide fulca, sabovata, lævigata; spira elevata, pupaformi, inflata; anfractibus 7, leutè crescentibus, ultimo longè rimuto; apertura subtrigona, margine albo, continuo, crasso, reflexo, ad suturam calloso; plicis dentiformibus quinque munito.

The five-toothed Pupa. Shell pale fulvous, subovate, smooth; spire elevated, pupa-shaped, inflated; whorls 7, slowly increasing, the last with a long notch: aperture subtrigonal, margin white, continuous, thick, reflected, callous at the suture, provided with five tooth-shaped plaits.

MUHLFELDT.—Pfr. Mon. Hel. 1868, vol. 6. (Bulimus), p. 68.

Pupa quinqueplicata. Potiez et Michaud. Hab. Dalmatia. :

A species of the 'Chondrus' or 'Chondrula' group, resembling *Pupa tricuspis*, but having a second small plait on the body whorl, and the same on the columella, making, with the large one on the outer lip, five tooth-like projections.

Species 50. (Mus. Hanley.)

Pupa spreta. Pup. testá ovato-acuminată, pallide fulvă, tenuiter striată; spiră elevată, anfructibus 6, convexiùsculis, tribus apicalibus rapide crescentibus, medianis subaqualibus, altimo alto breriter rimato; apertură breviùsculă, subanriformi, margine albo, crasso, reflexo, lato, subplanulato, intùs tridentato.

The slighted Pupa. Shell ovati-acuminated, pale fulvous, finely striated; spire elevated, whorls 6, rather convex, the three of the apex quickly enlarging, the middle nearly equal, the last high, with a short notch; aperture rather short; rather auriform, margin white, thick, reflected, broad, rather flattened, three-toothed within.

REEVE (Bulimus spretus). Conch. Icon. Monog. Bulimus.

It was not observed, till after figuring this shell, that it had been admitted among the Bulimi. It belongs to the 'Chondrus' group.

Species 51. (Mus. Hanley.)

Pera Newtoni. Pup. testă oblique clongato-ovată, oblique costată, pallide luteă; spiră subtrochiformi, sutură profundă, anfractibus 6, convexiusculis, ultimo profunde rimato, antice ascendenti; apertură oblique oblongă, margine breviter expanso, tenuiter rotundo, per callum super anfractum ultimum continuo, columellă obliquă.

Newton's Pupa. Shell obliquely elongated ovate, obliquely ribbed, pale yellowish; spire rather trochiform, with a deep suture; whorls 6, rather convex, the last with a deep notch, anteriorly ascending; aperture obliquely oblong, margin shortly expanded, thinly rounded, continued by a callus on the last whorl, columella oblique.

H. Adams (Gibbus). Proc. Zool. Soc. 1867, p. 305. Hab. Stag's Cave in the Mauritius.

Thinner, narrower, and more finely sculptured than Pupa sulcata.

Species 52. (Mus. Hanley.)

Pupa de albata. Pup. testá oblongá, obtusissimè cylindrici, albá, tenuissimè striati; spirá truncatá, anfractibus 5, superioribus inflatis; ultimo projundè rimato, subangustato; aperturá subquadratá, latá, anticè rotunda, posticè subtruncatá.

The whitened Pupa. Shell oblong, very obtusely cylindrical, white, very finely striated; spire truncated, whorls 5, the upper ones inflated, last with a doep notch, rather narrow; aperture subquadrate, broad, anteriorly rounded, posterior rather truncated.

Webss. Pfr. Mon. Hel. 1868, vol. 6, p. 287.

Hab. Canary Islands.

Differing from 'P. modiolus' (Sp. 54) in the enlargement of the upper whorls.

Species 53. (Mus. Hanley.)

Pupa seductilis. Pup. testâ sinistrorsă pallide, fulvă, cylindrică, lævi, spirâ elevată, anfractibus 8, medianis lentê crescentibus subæqualibus, ultimo indistincte rimato; apertură brevi, margine crasso, intùs valide tridentată.

THE SEDUCTIVE PUPA. Shell pale fulvous, cylindrical, smooth, spire elevated, whorls 8, middle ones slowly increasing, nearly equal, last with an indistinct notch; aperture short, margin thick, strong, with three strong teeth within.

ZEIGLER.—Pfr. Mon. Hel. (Bulimus), 1868, vol. 6 (Bulimus), p. 69.

Bulimus Niso, Pfeiffer. Olim. Hab. Central Europe.

Of the 'Chondrus' group.

Species 54. (Mus. Hanley.)

Pupa Modiolus. Pup. testă breviter cylindrică, albidă, tenuiter oblique striată, spiră versus apicem paulo attenuată, anfractibus 6, apicalibus obtusis, ultimo profunde rimato; apertură antice ascendenti subquadrată, margine albo, subexpanso, levi.

THE BUCKEL PUPA. Shell shortly cylindrical, whitish, finely obliquely striated, spire a little tapering towards the apex, whorls 6, apical ones obtuse, the last deeply notched; aperture raised in front, rather square, margin white, rather expanded, smooth.

FERRUSSAC.—Pfr. Mon. Hel. 1868, vol. 6, p. 298. Hab. Isle of France (Bourbon).

Of the 'Gibbus' group, much shorter than 'Papa palanga,'



















PLATE VII.

Species 55. (Mus. Hanley.)

Pura dollum. Pup. testă corneă, tenuiter oblique striată, cylindrică, elată; anfractibus decem, depressis, medianis subsequalibus, superioribus subito contractis, ultimo longê rimato, spiră obtusă; apectură super ultimum aufractum elevată, margine albo; columellă biplicată, ultimo anfractu prope labium externum uniplicato.

The Tun Pura. Shell horny, finely obliquely striated, cylindrical, raised; whorls ten, depressed, middle nearly equal, the upper ones suddenly contracted, the last with a long notch, spire obtuse, aperture raised on the last whorl, margin white; columella two-plaited, last whorl with a single plait near the outer lip.

Draparnaud, Mol. Terest, et Fluv. Hab. Spain. France. Germany.

Species 56. (Mus. Hanley.)

Pura muscerda. Pup. lestá fusco-coracá, leviùsculá, allá, subegliudricá; aufractibus quinque, ultimo profuudè rimato, penultimo inflato, superioribus geadatim attenuatis, apice obtuso; aperturá subqualentá, plicis tribus, una ad medium labii interni, una ad medium columella, una intus aperturam locatis.

THE MOUSE-DIRT PUPA. Shell horny-brown, rather smooth, elevated, subcylindrical; whorls five, last deeply notched, penultimate inflated, upper gradually attenuated, apex obtuse; aperture subquadrate, plaits three, one placed at the middle of the inner lip, one at the middle of the columella, and one within the aperture.

Benson, v. Hanley's Indian Shells. Hab. Cevlon.

Species 57. (Mus. Hanley.)

Pepa Plangungula. Pup. testá albá, politá, pellucidá, alti, cylindricá; anfractibus quinque, rectilateralibus, primo obtusissimè compresso, ultimo oblique rimato, umbilicato; suturá profundá; aperturá contractá, plicá columellari crassá, quasi

duplicată, callo labii interni maximo, labio externo concinue marginato, medio sinuatim contracto, intus triplicato, plică mediană clongată, acută.

The Pupper Pupa. Shell white, polished, pellucid, elevated, cylindrical; whorls five, straight-sided, the first very obtusely compressed, the last obliquely notched, umbilicated; suture deep; aperture contracted, columellar fold thick, as it were duplicated, callus of the inner lip very large, outer lip neatly bordered, sinnously contracted in the middle, with three plaits inside, the middle plait clongated, acute.

Benson, v. Hanley's Ind. Shells. *Hab.* Kumah Hills.

Species 58. (Mus. Hanley.)

Pupa sculpta. Pup. testá angustá, attenuatá, albidá: anfractibus octo, apicalibus lavigatis, medianis et inferioribus concinuè et ecebrè plicatis, ad saturam crenulatis; ultimo rimato, aperturá latiùsculá, plicá suturali maximá, plicá columellaci lamelliformi, plicá interná validá.

The scultured Pupa. Shell narrow, attenuated, whitish; whorls eight, those at the apex smooth, middle and lower neatly and closely plaited, crenulated at the suture; the last notehed; aperture rather broad, sutural plait very large, columellar plait lamelliform, inner plait strong.

Benson, v. Hanley's Ind. Shells.

Hab. ? India.

Species 59. (Mus. Hanley.)

Pupa filosa. Pap. parvâ, fusco-nigrescenti; anfractibus quatuor, tribus inflatis, rapidè crescentibus, filoso-striatis, ultimo breviùsculo, breviter rimato; aperturâ auriformi, quinque-plicatâ.

THE THERADED PUPA. Shell small, blackish brown; whorls four, three inflated, rapidly increased, with thread-like striæ, the last rather short, shortly notched; aperture ear-shaped, five-plaited.

THEOBALD, Hanley's Indian Shells. Hab. India.

Species 60. (Mus. Hanley.)

Pupa Avanica. Pup. pellucidá, parcá, lævi, subcyliudricá; anfractibus quinque, depressiùsculis, rotundis, convexissimis; ultimo breviter rimato, adscendenti; aperturá latiùsculá, callo crasso, magno, bifido, parietali prope suturam anfractús ultimi, columellá biplicatá; labio externo albo, lato; plicis palatalibus tribus.

The Ava Pupa. Shell pellucid, small, smooth, subcylindrical; whorls five, rather depressed, round, very convex; the last shortly notched, ascending; aperture rather broad, with a thick, large, divided parietal callus near the suture of the last whorl, columella with two plaits, outer lip white, broad; palatal plaits three.

Benson, Ann. and Mag. of Nat. Hist. Dec. 1863, p. 424.

Hab. Ava. Blanford.

Species 61. (Mus. Hanley.)

Pupa mimula. Pup, testă minută, ventricosă, subviridi-corneă, tenuiter striută, anfractibus quatuor, convexis, apicali oblusissimo, ultimo vix adsecudenti, brevissime rimato; apertură subquadrată, acutissime quinque-dentată.

THE MIMIC PUPA. Shell minute, ventricose, greenishhorn, finely striated, whorls 4, convex, the apical one very obtuse, the last scarcely raised, very shortly notched, very sharply five-toothed.

Benson, Hanley's Indian Shells.

Hab. Ceylon.

The five tooth-like plaits, one on the body-whorl, two on the columella, and two on the outer lip, nearly meet in the middle.

Species 62. (Mus. — ? Copied.)

Pupa Salemanensis. Pup. testâ minutissimă, conică, costellată, anfractibus quinque, grudatim crescentibus, ultimo profunde rimato; apertură auriformi, plicis dentiformibus, duabus parietalibus, una medio labii externi prominenti armată.

SALEMAN'S PUPA. Shell very minute, conical, finely ribbed, whorls five, gradually increasing, the last deeply notched; aperture ear-shaped, armed with tooth-like plaits, two parietal, one prominent on the outer lip.

Blanford (Eunea). Contributions to Ind. Mal. No. 2, 1861, p. 13, t. 2. f. 8.

Hab. India.

Species 63. (Mus. Brit.)

Pura Indica. Pupă testă parvă, subcylindrică, corneă, semipellucidă, anfractibus quinque, lœviùsculis, tribus superioribus rapide crescentibus, rotuadis, penultimo et ultimo rectiusculis, ultimo subclongato, breciter rimato; apertură subquadrată, margine crasso, reflexo, quadridentato.

The Indian Pupa. Shell small, subcylindrical, horny, semipellucid, whorls five, rather smooth, the three upper ones quickly increased, rounded, the penultimate and last rather straight, the last rather long, with a short notch; aperture rather square, with thick, reflected four-toothed margin.

PFEIFFER. Mon. Helic. IV. 679.

Hab. Barrakpore, India.

Species 64. (Mus.——? Copied.)

Pupa cylindrelloidea. Pup. testă parvă, attenuată, albă, apice obtuso, medio ventricosă, basi subcontracto; anfractibus 10, convexiusculis, profunde suturatis; primis tribus lævigatis, hyalinis, ceteris confertim costulătis, ultimo infră subcarinato, oblique soluto, paulo descendenti; apertură paulo obliquă, ovato-subrotundă, supră prope angulum posteriorem lamelli obliquă, crassissimă, valde coarctato, labio externo superne prope angulum uni-dentato.

THE CYLINDRELLA-SHAPED PUPA. Shell small, attenuated, white, apex obtuse, middle ventricose, rather contracted at the base; whorls ten, rather convex, with a deep suture; the three first smooth, glassy, the rest closely ribbed, the last slightly keeled below, obliquely separated, a little descending; aperture a little oblique, ovate-rounded, with an oblique, very thick, strongly curved lamina above, near the posterior angle, outer lip with a single tooth on the outer lip above near the angle.

STOLICZKA. Journ. As. Soc. Bengal. Vol. XL. Pt. II. 1871.

Hab. Moulmein, India.

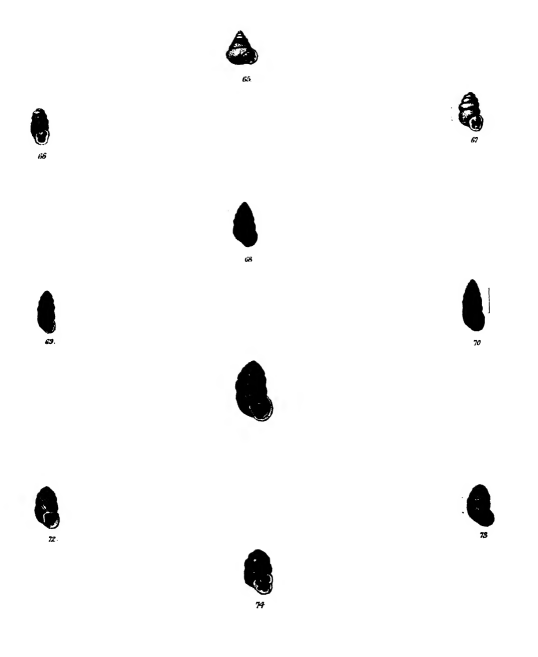


PLATE VIII.

Species 65. (Mus. Hanley.)

Pura Kokielli. Pup. testâ albidâ, semipellucidâ, lævi, pyramidatá, brevi; anfractibus septem, rotundis, brevibus, primo obtuse depresso, ultimo ventricoso, profunde rimato et umbilicato; aperturâ valde adscendenti, parca, plicis dentiformibus super anfractum ultimum duabus, ad columellam una, ad marginem internum labii externi tribus majoribus, ceteris intermediis parcis.

KOKIEL'S PUPA. Shell white, semipellicid, smooth, pyramidal, short; whorkseven, rounded, short, the first obtusely depressed; last ventricose, deeply notched and umbilicated, aperture strongly ascending, small, with two tooth-like plaits on the body whorl, one at the columella, three larger on the inner edge of the outer lip, and others small, intermediate.

Rosmäsler. Pfeiffer. Mon. Hel. II. 353. Helix Moricandi, Fer. Hab. Dalmatia.

A curious little shell, with the aperture turned up towards the suture of the last whork

Species 66. (Mus. Hanley.)

Pupa procera. Pup. testá parvá, cylindricá, fuscá, læviùsculă; apice obtuso, anfractibus sex, subrotundis, medianis subæqualibus, rectilateralibus, ultimo rimato; aperturâ, parvâ, subquadratâ, plicis denlifarmibus, una columellari, una super anfractum ultimum productá, bifidá.

THE PROMINENT PUPA. Shell small, cylindrical, brown, rather smooth; apex obtuse, whorls six, rather rounded, the middle ones rather equal, straight-sided, the last notched; aperture small, rather square, tooth-like plaits, one columellar, one on the last whorl produced, double-pointed.

Pupa carinata, Gould. Hab. Baltimore, U. S.

GOULD. Boiten. Journ. IV. 3, p. 359. Pupa rupicola von Pffr.

Species 67. (Mus. Hanley.)

Pupa contracta. Pup. parvá, albá, pellucidá, brevi, pyramidali; anfractibus quinque, gradatim crescentibus, rotundis, ultimo longe rimato, apertura subtrigona, parva, plicis, una super antractum ultimum prope suturam maxima, laminari, tribus internis laminatis.

THE CONTRACTED PUPA. Shell small, white, pellucid, short, pyramidal; whorls five, gradually increased. rounded, the last with a long notch, aperture subtrigonal, small plaits, one on the last whorl near the suture, very large, laminar, three internal, laminar.

GULMAN. Pfeiffer, Mon. Hel. Hab. Vermont.

Species 68, (Mus. Hanley.)

Pupa Muhlfeldti. Pupa fusco-nigricaali, pyramidata, tenuiùscula, apice obtuso; anfractibus ser rotundis, gradatim crescentibus, oblique tenuiter liratis, ultimo compresso-ventricoso, profundò rimato; aperturâ sabtrigonâ, adscendenti, plicis super anfractum ultimum una conspicua, duabus columellaribus, duabus intus marginem externum clongatis.

MUHLFELDT'S PUPA. Shell blackish brown, pyramidal, rather thin, apex obtuse; whorls six, rounded, gradually increasing, obliquely finely ridged; the last compressed-ventricose, deeply notched; aperture subtrigonal, raised, one conspicuous plait on the last whorl, two on the columella, three lengthened within the outer lip.

Küster. Pfeiffer, Mon. Hel. Pupa quinque-plicata Muhlfeldt. Pupa obscura

Hab. Dalmatia.

Species 69. (Mus. Hanley.)

Pup. testâ parvâ, fuscâ, elongatâ, PUPA PHILIPPII. cylindrica, versus apicem attenuata, tenuissimè striata; anfractibus quinque moderate convexis; aportură ovată, angustă, plicis parietalibus super unfractum ultimum dualus, plică palatiali infra medium ad labii externi marginem externum external.

Philipper's Pupa. Shell small, brown, elongated, cylindrical, attenuated towards the apex, very finely striated; whorls five, moderately convex; aperture ovate, narrow, with two parietal plaits upon the body whorl, a palatial plait below the middle extended to the outer margin of the lip.

CANTRAINE. Pfeiffer, Mon. Hel. II. 350.

Pupa erigua (var.) Mousson.

Hab. Italy—Dalmatia—Isl. Corfu,

Species 70. (Mus. Hanley.)

Pupa avenacea. Pup. testà clatà, fuscà, attenuatà, anfractibus sex, moderate concexis; epertură ovată, callo suturali valido, plicis super ultimum anfractum ună, ad columellam duabus, intus marginem internum labii externi tribus lamelliformibus aperturam intrantibus.

THE WHEAT PUPA. Shell raised, brown attenuated; whorls six, moderately convex; aperture ovate, sutural callus strong, plates on the last whorl one, two on the columella, three within the inner margin of the outer lip, lamelliform, entering the mouth.

Bruguière. Pfeiffer, Mon. Hel. II. 347.

Pupa avena, Draparnaud.

Pupa hordeum, Ferrussac.

Hab. Germany, Austria, Spain, France, &c.

Species 71. (Mus. ——? Copied.)

Pupa metablita. Pup. testû breviùsculû, tenuiter costellatû, pallidè fulvû, cylindricû, spirû obtusû, anfractibus sex, ultimo profundè rimato; aperturû edentulû, vix obliquû, ovato-pyriformi; columellû subobliquû, labio externo vix reflexo.

THE BLUNT-POINTED PUPA. Shell rather short, finely ribbed, pale fulvous, cylindrical, spire obtuse, whorls six, the last deeply notched; aperture without teeth, scarcely oblique, ovate-pyriform; columella rather oblique; outer lip scarcely reflected.

Cross (Gonospira), Journal de Conchyliologie, 1874, p. 224. Pl. VIII. f. 5.

Gonospira Dupontiana. Crosse (olim).

Hab. Isl. Rodriguez.

Shorter and more ventricose than P. modiolus, with larger aperture and a slight obliquity.

Species 72. (Mus.—? Copied.)

Puta Rodriguezensis. Pup. testà profundè rimatà; albà, subcylindricà, tenui, translucidà, tenuiter striatà, apico conico; anfractibus quinque, duobus ultimis cylindricis; aperturà subquadratà, edentulà; labio externo tenui.

The Rodriguez Pupa. Shell deeply notched, white, rather cylindrical, thin, translucid, finely striated; apex conical; whorls five, the two last cylindrical; aperture rather square, toothless, outer lip thin.

CROSSE. Journ. de Conch. 1874, p. 224, Pl. VIII. Fig. 4.

Hab. Isl. Rodriguez.

A likeness in miniature of the preceding, but much shorter and thinner, with the mouth straighter.

Species 73. (Mus. — ? Copied.)

Pupa Chioris. Pup. testă flavidă, versus apicem rubescenti, brevi, cylindrică; apice conico, obtuso; anfractibus quinque, dense costellatis; apertură obliquă, subquadrată, edentulă.

THE GOLDEN PUPA. Shell yellow, becoming red towards the apex, short, cylindrical; apex conical, obtuse; whorls five, closely ribbed; aperture oblique, rather square, without teeth.

CROSSE (Gonospira), Journ. de Conch. 1874, f. 7. Hab. Isl. Rodriguez.

Shorter and more solidly ribbed than the two preceding, with the aperture more oblique.

Species 74. (Mus. - ? Copied.)

Pupa sinuata. Pup. minutissimû fulvo-corncâ, lævi, brevi, ventricosû; anfractibus quatuor, rotundis, apicalibus duobus rapidè crescentibus, ultimis duobus inflatis, ultimo rimato; aperturâ subquadratâ, dentibus sex contractâ et sinuatâ.

THE SINUATED PUPA. Shell very minutely fulvoushorny, smooth, short, ventricose; whorls four, rounded, the two apical quickly enlarged, the last two inflated, the last with a notch; aperture rather square, contracted and sinuated with six teeth.

Mousson (Vertigo), Crosse, Journ. de Conch. Pl. VIII. Fig. 10.

Hab. Araxis.

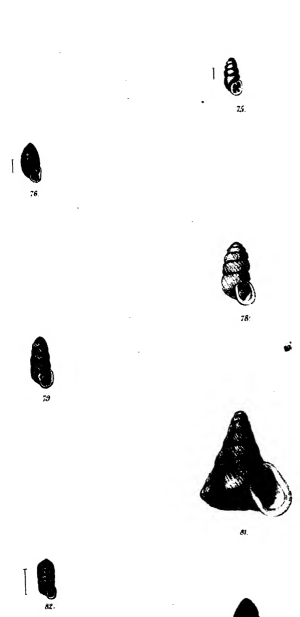








PLATE IX.

Species 75. (Mus. Hanley.)

Pupa Ruffucida. Pup. testa parva, albida, elata, semipellucida, lævi; anfractibus quinque, rotundis,
versus apicem attenuatis, sutura profunda separatis, ultimo vix rimato; apertura subtrigona,
plicis quatuor, una super anfractum ultimum, una
columelluri, duabus internis ad labium externum
terminantibus.

The stone-dwelling Pupa. Shell small, whitish, raised, semi-pellucid, smooth; whorls five, rounded, attenuated towards the apex, separated towards the apex; the last scarcely notehed; aperture rather trigonal, plaits four, one on the body whorl, one columnlar, two internal, terminating at the outer lip.

SAY. Pffr. Mon. Hel. II, 358. Pupa carinata, Gould. Pupa rupicola, Gould. Hab. Florida, Baltimore, U.S.

Species 76. (Mus. Hanley.)

Pura simplex. Pup. testá parvá, breviùsculá, obtusá, fuscá, apice obtuso; anfractibus sex, tenuiter striatis; ultimo infrà paulo contracto, profundè rimuto; aperturá subtrigoná, callo suturali magno, lamelliformi, arcuatá, plicis columellaribus duabus elongatis, uná super anfractum ultimum interná, duabus palatialibus elongatis; labio externo supra medium sinuatim incrassato.

The simple Pupa. Shell small, rather short, obtuse, brown, apex obtuse; whorls six, finely striated, a little contracted below, deeply notched; aperture rather trigonal, sutural callus large, lamelliform, arched, two columellar plaits elongated, one on last whorl internal; two palatial, elongated; outer lip sinuously thickened.

Gould (Vertigo), Pffr. Mon. Hel. II. 302. Hab. Massachusetts

Species 77. (Mus. Sowb.)

PCPA MUSCORUM. Pup. testá parvá, cylindricá, brevi, lævigatá; apice obtusissimo, anfractibus 6, ro-

tundis, sutură projundă separatis, ad apicem rapide crescentibus, ceteris subwqualibus, ultimo breviter rimato; apertură paulo adscendenti, dentato-plicată vel edentulă, labio externo, ad marginem tenui, post marginem incrassato, extis allo.

THE FLY'S PUPA. Shell small, cylindrical, short, smooth; apex very obtuse, whorls 6, rounded, separated by a deep suture, rapidly increasing at the apex, others nearly equal, last shortly notched; aperture a little raised, with tooth-like plaits or without teeth; outer lip thin at the margin, thickened and white behind the margin outside.

LINNEUS.

Pupa marginata, Draparnaud.

Pupa unidentata and bidentata, Pffr.

Pupa Badiu, Adams.

Hab. Germany, Spain, Great Britain.

Species 78. (Mus. Sowb.)

Pupa calmeera. Pup. testă brevi, pyramidată, oblique costată, obtură; anfractibus quinque, tribus apicalibus rapide crescentibus, ultimo profunde rimato: apertură oblongiesculă, infre rolunde; suprà subquadrată, callo suturali super anfractum ultimum conspicuo; margine aperture subexpanso, reflexo.

THE CALLUS-BEARING PUPA. Shell short, pyramidal, obliquely ribbed, obtuse; whorls five, three apical, rapidly increasing, last deeply notched; aperture rather oblong, rounded below, rather square above, with a conspicuous sutural callus upon the last whorl; margin of the aperture somewhat expanded, reflected.

Morelet, Sev. Conch. ii. 1860. Hab. Mauritius.

Species 79. (Mus. Sowb.)

Pupa versipellis. Pup. testá oblongá cylindraceá, albá, obliquè costellatá; apice obtusissimo; anfractibus 6, tribus primis rotundis rapidè crescentibus, tribus ceteris subæqualibus, convexiúsculis, ultimo paulo

majori, profundè umbilico-rimato; aperturà subcolundà, callo prope suturam inconspicuo; margiue espanso, reflezo, ferò integro.

The changeable Pupa. Shell oblong, cylindrical, white, obliquely costellated; apex very obtuse, whorls six, three first rounded, rapidly increased, the three others with a deeply notched umbilicus; aperture rather rounded, with an inconspicuous callus near the sature; margin expanded, reflected, almost entire.

FERRUSSAC (Versipolis), Pffr. Man. Hel. II. 319. Hab. Isle of Bourbon.

Species 80. (Mus. Sowb.)

Pupa bachaus. Pap. testă cylindrico-subpyramidali, saperne rubră, infect flacidă; anfractibus sex, oblique, tenuiter costatis, superioribus paulo attenuatis; ultimo breci, profunde remato; apertură adscendenti obliquă, margine reflexo, suberpanso, callo suterali prope suturum calido.

The STAFF Pura. Shell cylindrical subpyramidal, red above, yellowish below; whorls six, obliquely finely ribbed, the upper a little attenuated, the last short, deeply notehed; aperture raised, oblique, margin reflected, slightly expanded, sutural callus near the suture strong.

Peliffer. Mon. Hel. 1V. 661.

Hab. Mauritius.

Species 81. (Mus. Sowb.)

Pura Lyonetti. Pap. testă lute pyramidută, flavidă, costellată; apice obtuso, anfractibus superioribus quinque gradatim crescentibus, rectiùsculis; ultimo luteraliter expanso, latere sinistro gibboso, infră rimă elongată duplicato; apertură oblique auriformi, valide adscemlenti, margine iacrassato reflezo.

LYONETT'S PUPA. Shell broadly pyramidal, yellowish, ribbed; apex obtuse, five upper whorls gradually increasing, rather straight, the last literally expanded, gibbous at the loft side, doubled below, with a long slit; aperture obliquely auriform, much raised; margin thickened, reflected.

MONTFORT (Lyonetii).

Gibbus Lyonctianus, Pfeiffer.

Hab. Isl. Bourbon.

This species sometimes occurs reversed.

Species 82. (Mus. Sowb.)

Pupa clavatula. Pup. testă tonui, costată, cylindrică, supra medium inflată; anfractibus 10, costellatis, versus apicem latissimis infră contractis, ultimo rimato; apertură purcă subquadrată, adscendenti, culla suturali magno.

The club Pupa. Shell thin, ribbed, cylindrical, inflated above the middle; whorls ten, ribbed, very broad towards the apex, contracted below, the last notched; aperture small, rather square, ascending, sutural callus large.

LAMARCK. Anim. S. Vert.

Hab. Isl. Bourbon.

Species 83. (Mus. Sowb.)

Pupa nolostoma. Pup. testá tenni, costatá, albá, cylindricá, supra medium paulò inflatá; anfractibus numerosis, inferiorilus subattenuatis; ultimo angusto, rimato; apertará parcá, subquadratá, callo suturali maximá.

The spike-mouthed Pupa. Shell thin, ribbed, white, cylindrical, a little inflated above the middle; whorls numerous, the lower ones partly attenuated; the last narrow, notched; aperture small, subquadrate, sutural callus very large.

Morelet. Sev. Conch. II. 1860.

Hab. Mauritius.

Narrower than the preceding, and with the upper whorls loss inflated.

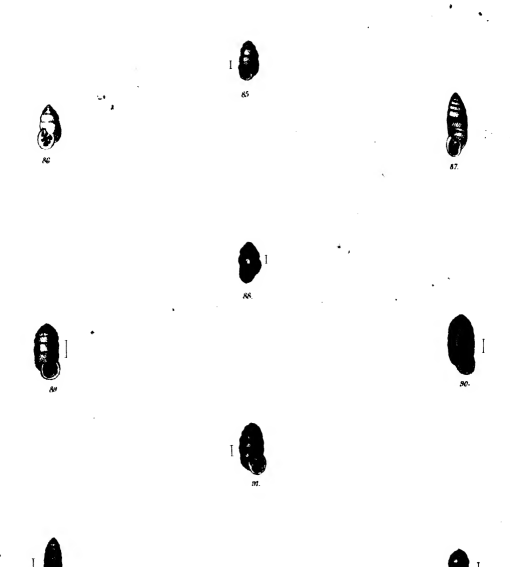
Species 84. (Mus. Sowb.)

Pupa Dussumerii. Pup. testá ventricosá, albá, epidermide corneá sulviridi; anfractibus 6, subdepressis, ultimo magno infrà attenuato, profundè rimato; aperturá ovato, pyriformi; margin resteco.

Dussumer's Pupa. Shell ventricose, white, with a greenish horny epidermis; whorls six, rather depressed, the last large, attenuated below, deeply notched; aperture ovate, pyriform; margin reflected.

REEVE. (Bulimus), Conch. Icon. Vol. V.

Hab. Mauritius.



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PLATE X.

Species 85. (Mus. ---? Copied.)

Pipa Farreana. Pup. testâ minută, fusco-corneâ, sinistrâ, oblongo-ovatâ; spirâ obtusâ; anfractibus 5, couvexis, regulariter crescentibus; ultimo vix rimato, versus aperturam validè contracto; apertură anriformi, ferè verticali, plicis tribus, und columellari, unâ parietali, unâ intus marginem labii externi productâ, labio externo ad medium centracto.

Fabre's Pupa. Shell minute, horn-brown, sinistral, oblong-ovate, spire obtuse; whorls five, convex, regularly increased, the last scarcely notched, strongly contracted towards the aperture, aperture auriform, almost vertical, plaits three, one columellar, one parietal, one produced within the margin of the outer lip; outer lip contracted.

Crosse, Journ. de Conch. Vol. XX. p. 359, 1872. Hab. New Caledonia.

Species 86, (Mus. Hanley.)

Pupa Sauleeyi. Pup. testâ sinistră, lavi, pallide fulvă, ovato-ventricosă; spirâ obtuse conică, medio subinulată; ultimo anfractu infră oblique rimato, dorso ante aperturam contracto; apertură subovută, margine albo, late reflexo, intus sexplicato, plicis neutis, medio approximatis; callo suturali valido, clongato.

Saulcer's Pupa. Shell sinistral, smooth, pale, fulvous, ovate-ventricose; spire obtusely conical, slightly inflated in the middle; last whorl obliquely notched, the back contracted before the aperture; aperture subovate, margin white, broadly reflected, with six plaits within, acute, approaching in the middle; sutural callus strong, elongated.

BOURGAINVILLE. Pffr. Mon. IV. p. 684. Hab. Southern Europe.

Species 87. (Mus. Hanley.)

Pupa scapus. Pup. testâ sinistră, elongato-cylindrică, solidă, pallidă, spirâ superne conică, medio cylindrică, anfractibus 8, 9, superioribus rotundis, rapidė crescentibus, medianis subacqualibus, ultimo vix rimato; apertura parva, suborata, labio interno supra medium uniplicato.

The stalk Pupa. Shell sings tal, clongated, cylindrical, solid, pale, whorls 8 or 9, the upper ones rounded, rapidly increased, the middle ones rather equal, the last with a very slight notch; aperture small, rather ovate, inner lip with a single plait above the middle.

Parrey's. Pfeiffer (Chondrula), Mon. VI. Pupa Raymoudi, Bourgainville. Bulimus bicallosus? Triv.

Hab. Asia Minor.

Species 88. (Mus. -- ? Copied.)

Pupa Pattensis. Pup. testâ minutâ, sinistrali, subrividi-fuscâ, brevi, tenni, breviter cylindrică; anfractibus quatuor gradatim crescentibus, spiră obtusă; apertură subovată, columellă refteră, labio interno uniplicato.

Pattian Pura. Shell minute, sinistral, greenish brown, short, thin, shortly cylindrical; whorls 4, gradually increased, last deeply notched, spire obtuse, aperture subovate, columella reflected, inner lip single-plaited.

| Crosse. Journ. de Conch. 1874, p. 391., Pl. 12, Fig. 5.

Hab. Paiti, Peru.

Species 89. (Mus. Sievers.)

Pupa signata. Pup. testă parcă, albă, perforată. cylindraceă, levigată, supra medium inflută, unfră subattenuată; apice obtuso; anfractibus septem, medianis rectiùsculis, ultimo ad basim obscurissimă cristato, impressione signato, apertură parvă, margine crasso, rotundo, labio interno horizontali, medio acute uniplicato.

The marked Pupa. Shell small, white, perforated, cylindrical, smooth, inflated above the middle, rather attenuated below, whorls 7, middle ones rather straight, the last very obscurely crested and marked with an impression; aperture small, margin thick, inner lip horizontal, with a sharp tooth in the middle.

Mousson, Journ. de Conch. 1873, p. 211. Pl. VIII. Fig. 7.

Hub. Araxis.

Species 90. (Mus. Sievers.)

Pupa bifilaris. Pup. testa parva, fusca, cylindrica, hevigata, apice obluso; anfractibus septem, medianis rectiùsculis, ultimo acetè rimato; apertura lata, margine late reflexo, columella lata, bifilosa, lubio interno prope medium uniplicato.

The Double-Threaded Pura. Shell small, brown, cylindrical, smooth, apex obtuse; whorls 7, middle rather straight, the last with a curved notch; aperture broad, with broadly reflected margin, columella broad, two-threaded, inner lip with a single plait near the middle.

Mousson, Journ. de Conch. 1873, p. 210. Pl. VIII.
Fig. 8.

Hab. Gorkischa.

Species 91. (Mus. Crosse.)

Pupa Desmazuresi. Pup. testă paroâ, fulcă, breviter, cylindrică; apice obtusississimo; anfractibus septem, convexivoculis; ultimo profunde rimato, apertură subauriformi, interne uniplicată; labio interno acute uniplicato, columellă acute uniplicată; labio externo tenni.

Desmazures's Pura. Shell small, fulvous, shortly eylindrical, apex very obtuse; whorls seven, rather convex; the last deeply notched; aperture rather anriform, with one interior plait, inner lip with one sharp plait, columella with one sharp plait; outer lip thin.

Crosse. Journ. de Conch, 1874, p. 227, Pl. VIII. f. 3. Hab. Isl. Rodriguez.

Species 92. (Mus. Hanley.)

Pupa polatoda. Pup. testă fulvă, cylindrico-fusiformi, tenuiter lirată, altâ, angustă, anfractibus novem, convexiùsculis, medianis subsequalibus, sutură profundă separatis; ultimo profunde rimato; apertură parvă, ovalâ, plicis numerosis intrantibus inequalibus contractă.

THE MANY-TOOTHED PUPINA. Shell fulvous, cylindrically fusiform, finely ridged, raised, narrow, whorls nine, rather convex, the middle ones nearly equal, separated by a deep suture; the

last deeply notched; aperture small, oval, contracted by numerous entering unequal plaits.

Draparanaup. Moll. Ter. et Fluv.

Pupa ringicula, Michaud.

Hab. Southern Europe.

Species 93. (Mus. Hanley.)

Pura nucifiaga. Pup. testâ subovatâ, pallide fulvă, brevi, tenniter striatâ; apice obtuso; anfractibus quinque, superioribus quatuor, brevibus, rapide crescentibus, convexis, ultimo alto, rectivisculo, late et profunde rimato; aperturâ ad suturam elevatâ, callosâ, plicis tribus magnis et duabus minoribus contractâ, margine propè euturam sinuáto.

The NUTCRACKER PUPA. Shell rather oval, pale fulvous, short, finely striated; apex obtuse; whorls five, the four upper ones short, rapidly increasing, convex, the last elevated, rather straight, with a broad and deep notch; aperture raised at the suture, with a small sutural callus, contracted by three large and three smaller plaits, and a sinus near the suture.

Parrey's. Pffr. Mon. Hel. Bulimus (Chondrula), Vol. 'VI. p. 22.

Hab. Isl. Cyprus.

Species 34. (Mus. —? Copied)

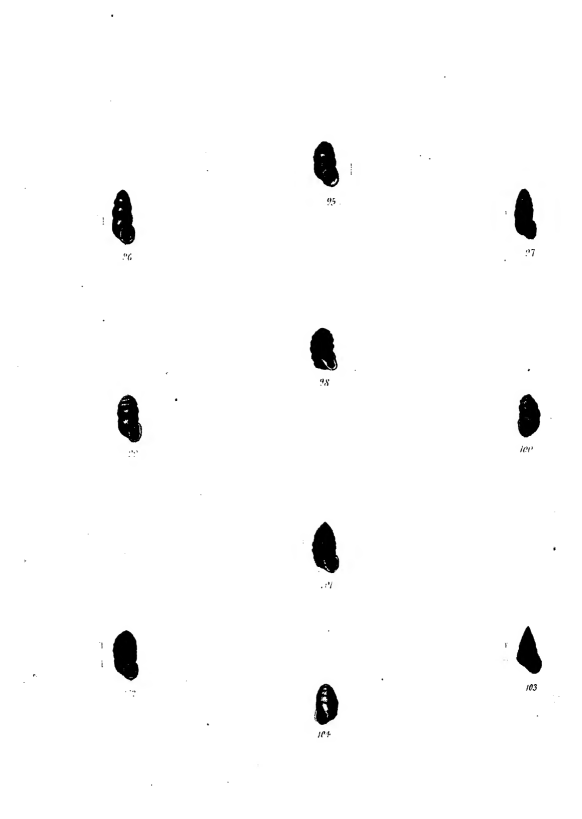
Pupa Lienardiana. Pup. testá parvá, fusco-corned, elatú, subcylindricá, lævigatá; unfractibus dubus, parvis apicalibus, tum tribus, altis inflato-cylindraceis; ultimá profundò rimato; aperturá obliquá oblongo-subquadratá; dentibus una parietali, una columellari, productis acutis duobus marginalibus infra medium labii externi locatis.

LIENARD'S PUPA. Shell small horny brown, elevated, subcylindrical, smooth; whorls two, small apical, then three elevated, inflated, cylindrical; the last with a deep notch; aperture oblique, oblong-subquadrate, with one parietal and one columellar tooth, produced, sharp, two marginal, placed below the middle of the outer lip.

CROSSE. Journ. de Conch. 1874, p. 228, Pl. VIII. £ 4.

Hab. Coral Point, Isl. Rodriguez.

This is said to bear some resemblance shell named caryelium mauritianum Adams.



Р П Р А.

PLATE XI.

Species 95. (Mus. ?)

Pura caspia. Pup. testă minută, fuscă, lævi, breviter cylindrică, apice obtusissimo; anfractibus 5, convexiùsculis, ultimo arcuatim rimato; apertură majàsculă, subquadrată, plică parietali acută, margine externo tenni, columellă obliquă.

The Caspian Pupa. Shell minute, brown, smooth, shortly cylindrical, apex very obtuse; whorls five, rather convex, the last with an arched notch; aperture rather large, rather square, parietal plait sharp, outer margin thin, columella oblique.

Periffer, Malak, Bl. 1871. Vol. XVIII. Hab. Lenkoran, Transcancasia.

Species 96, (Mus. --- ?)

Pura longuno. Pup. testă minută, fuscută, lævigută, elougută, augustă, subcylindrico-pyramidată; apice obtaso; anfractibus quinque, convexiùsculis, ultimo cylindraceo, elongută, arcuatim rimato; apertură subquadrată, margine lutescenti, expanso, reflexo; plicis parietuli et columellari prominentibus, acutis, plicis internis tribus.

THE FOLE PUPA. Shell minute, brown, smooth, elongated, narrow; whorls five, rather convex, last cylindrical-pyramidal; apex obtuse; whorls five, rather convex, the last cylindrical, elongated, with a curved slit; aperture rather tending to square, margin yellowish, expanded, reflected; a prominent sharp parietal, and a columellar plait; internal plaits three.

CROSSE, Journ. de Conch, 1873. Pl. I. f. 2. Hab. Curação, Antilles.

Species 97. (Mus. Hanley.)

Pupa Arigonis. Pup. testá angustá, purpureo-fuscá, sulfusiformi; anfractibus 8, gradatim crescentibus; ultimo profunde rimato; aperturá parvá, fulvá, elevatá, anguste ovatá, intús biplicatá, callo suturali albo, conspicuo, plicá parietali intranti, columellá latá, elevatá, uniplicatá, labio externo crassiúsculo.

The arigo Pupa. Shell narrow, purple-brown, subfusiform; whorls 8, gradually increased, the last deeply notched; aperture small, fulvous, raised, narrowly ovate, with two interior plaits, sutural callus white, conspicuous, parietal plate entering, columella broad, raised, single-plaited; outer lip rather thick.

Rossmäsler, Icon. III. 17, p. 105, t. 85, f. 936. Papa megachilos, Albers. Hab. Valentia.

Species 98. (Mus. Hanley.)

Pupa pagodula. Pup, testă fulvo-corneă, inflato-cylindried, brevi, oblique lirată; apice obtuso; anfractibus septem, depressis, convexis, medianis inflatis, ultimo profunde et lunge rimato, infea medium contracto; apertară ad suturum anfractis ultimi elevată, prope suturum simuată, columellă prope medium callosă, labio externo supra medium tumidă.

The little pagoda Pupa. Shell horny-fulvous, inflated-cylindrical, short, obliquely ridged; apex obtuse; whorls seven, depressed, convex; the middle ones inflated, the last with a deep and lengthened slit, contracted below the middle; aperture raised to the suture of the last whorl, sinuated near the suture, columchla callous near the middle, outer lip tumid above the middle.

DESMAREST. Pffr. Mon. Hel. II. 310. Hab. South Europe.

Species 99. (Mus. Hanley.)

PUPA VILLE. Pup. testâ cylindrică, fuscă, politâ, apice obtusissimo, anfrectibus ad apicen rapide crescentibus, tum tumidis, medianis rectiùsculis, altis, ultimo profunde et late rimato; apertură angustâ, paulum elevatâ, obliquâ, margine angusto, labio externo supra medium sinuato; labio interno prope suturam callo pliciformi munito, columellâ obliquâ, edentulâ.

VILLA'S PUPA. Shell cylindrical, brown, polished, apex very obtuse, whorls rapidly increased at the

apex, then tumid, middle ones rather straight, elevated, the last deeply and broadly notched; aperture narrow, a little raised, oblique, margin narrow, outer lip sinuated above the middle, inner lip provided with a plait-like callus near the suture, columella oblique, toothless.

CHARPENTIER, Pfeiffer, Mon. Hel. II, 330, Hab. Spain.

Species 100. (Mus. Hanley.)

Pupa Strangei. Pup, testă sinistrali, cylindrică, tenni, semipellucidă, corneă, anfractibus 4, apicali rotundo, duobus medianis convexiusculis, ultimo altiùsculo, infră profunde rimato; apertură subtrigomă, margine albo, reflevo; labio interno plicis dentiformibus duabus infra medium armato, columellă plică prominenti et alteră parvă, et labio interno plică parietali duplicată munitis.

STRANGE'S PUPA. Shell sinistral, cylindrical, thin, semipellucid, horny, whorls 4, the apical one rounded, the two middle ones rather convex, the last rather raised, deeply notched below; aperture subtrigonal, margin white, reflected; inner lip armed with two tooth-like plaits, columella provided with a prominent plait and another small one, and the inner lip with a doubled parietal plait.

Peterer. Mon. VI. 336. Hab. Port Jackson.

Species 101. (Mus. Hanley.)

Pupa conica. Pup. testă fuscă, subpyramidată, filosostriată; apice acutiùsculo; anfractibus novem, depressis, versus apicem attenuatis, ultimo lato, profunde et longe rimato; apertură versus suturam ultimi anfractus elevată, columellă perobliquă, intus spiraliter biplicată, labio externo iutus infra medium uniplicato.

The conical Pupa. Shell brown, rather pyramidal, with thread-like strim; apex rather acute; whorls nine, depressed, the last broad, with a deep and long slit; aperture raised towards the suture of the last whorl, columella very oblique, with two spiral plaits, outer lip with a plait inside, below the middle.

ROSSMÄSLER, Pfeiffer, Mon. Hel. II. 325. Hab. Styria.

Species 102. (Mus. Hanley.)

Pupa dollolum. Pup. testá cylindricá, fuscá, tenuiter liratá, prope apicem tumidá, infrà subattenuatá; anfractibus septem; convexiúsculis, ultimo arcuatim rimato; aperturá la'á, albá; labio externo prope suturam sinuato, labio interno plicá parietali munito.

The LITTLE Tun Pura. Shell cylindrical, brown, finely ridged, turnid near the apex, a little attenuated below; whorls seven; rather convex, the last with a curved notch; aperture broad, white; outer lip sinuated near the suture, inner lip provided with a parietal plait.

Bruguière, Lamk, Anim sans Vert.

Helix coronata, Stüder.

Helix spinosa, Ferrussac.

Helix critica, Zellius.

Helix villosula, Kokiel.

Hab. South Europe.

Species 103. (Mus. Hanley.) .

Pupa rupestris. Pup. testá pyramidatá, fusco-purpureá; apice acuminato; anfractibus quinque, converis, rapidè crescentibus, obliquè tenuiter liratis, ultimo majúsculo, rimato; aperturá parvá, margine ferè continuo, plicis nullis.

THE ROCK PUPA. Shell pyramidal, purple-brown; apex acuminated; whorls five, convex, rapidly increased, obliquely, finely ridged; the last rather large, notched; aperture small, margin almost continuous, without plaits.

Philippi. Pfeiffer II. 314. Hab. Sicily.

Species 104. (Mus. Hanley.)

Pupa Lincolnensis. Pup. testá sinistrali, albá vel fuscá, tenuiter striutá, breviter cylindricá, apice obtuso, ultimo anfractu infrà breviter rimato; aperturá parvá, margine reflexo, labio interno uniplicato.

THE Port Lincoln Pura. Shell sinistral, white or brown, finely striated, shortly cylindrical, apex obtuse, last whorl with a short notch below; aperture small, margin reflected, inner lip with one fold.

Cox. Proc. Geol. Soc. 1867.

Hab. Port Lincoln, S. Australia.

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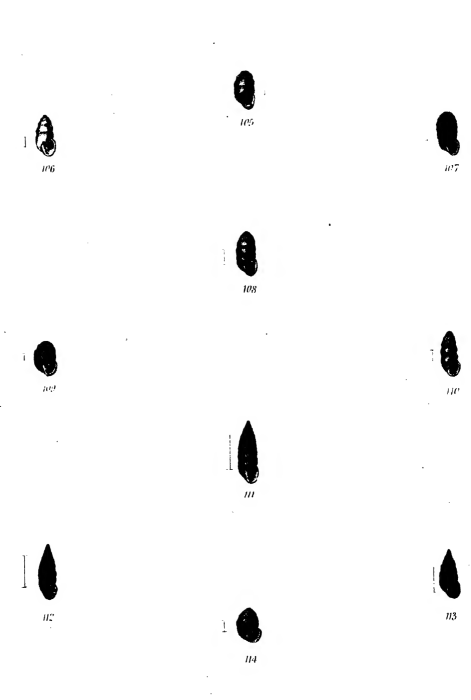


PLATE XII.

Species 105. (Mus. Lewis.)

Pupa Gouldii. Pup. testă minută, fusco-corneă, levigată, breviter subcylindrică; anfractibus quatuor, tribus inflatis, rotundis, ultimo latè rimato; apertură subauriformi, plicis internis lamelliformibus tribus, plică parietali labii interni acutè productă; plicis columellaribus duabus.

Golle's Pera. Shell minute, horny-brown, smooth, shortly sub-cylindrical; whorls four, three inflated, rounded, the last broadly notched; aperture rather antiform, with three interior lamelliform plaits, parietal plait of the inner lip sharply produced; columnlar plaits two,

Binney. Pfeiffer, Mon. Hel. II. 358, Hab. Arctic America.

Species 106. (Mus. Hanley.)

Pupa corticaria. Pup. testa parva, alba, pellucida, in partibus cortice subgranoso obtecta, breviter cylindrica, apice obtuso; anfractibus quatuor rotundis, ultimo rimato; apertura auriformi; labio interno plica magna et altera parva munito, plica columellari parva.

THE RIND-COVERED PUPA. Shell small, white, pellucid, covered in parts by a slightly granular crust or rind, shortly cylindrical, apex obtuse; whorls four, rounded, the last notched; aperture auriform, inner lip provided with a large plait and a small one, columellar plait small.

SAY. Pfeiffer. Mon. Hel. II. 328. Hab. Pennsylvania.

Species 107. (Mus. Hanley.)

Pupa Alpicola. Pup. testû fuscû, cylindricû, breviùsculû, lævi, apice obtuso, anfractibus septem, convexiùsculis, ultimo infrà contracto, horizontaliter rimato; aperturû subquadratû, margine intùs paulo incrassato, plicis nullis. The Alpine Pura. Shell brown, cylindrical, rather short, smooth, apex obtuse, whorls seven, rather convex, the last contracted below, with an horizontal notch; aperture rather square, margin a little thickened within, no plaits.

CHARPENTIER. Pfeiffer, Mon. Hel. II, 305, Hab. Spain.

Species 108. (Mus. Hanley.)

Pupa anconostoma. Pup. testâ subviridi-fuscâ, cylindricâ, anfractilus sex brevibus, vix convexis, ultimo rimato, subumbilicato; apectură subtrigonă, infră subacuminată, supernè prope suturam angulată, margine infra angulum tumidiăsculă.

THE ANGLE-MOUTHED PUPA. Shell greenish-brown, cylindrical, whorls six, short, very slightly convex, the last notched, rather umbilicated; aperture rather trigonal, slightly acuminated below, angular above near the suture, margin a little swelled below the angle.

Lowe. Pfeiffer II. 314.

Pupa umbilicata var. De Paiva.

Pupa Fanalensis, Lowe.

IIab. Madeira.

Species 109. (Mus. Hanley.)

Pupa Charpentieri. Pup. testă parvă, brevi, inflată, fuscă, semipellucidă, anfractibus quatuor, tribus rotundis, rapide crescentibus, ultimo magno, infră paulò contracto, profunde rimato; apertură subtrigonă, labio externo prope suturam sinuuto, medio et infră intus incrassato; plicis dentiformibus, parietti ună, columellari duabus magnis et ună parvă, labii externi duabus.

CHARPENTIER'S PUPA. Shell small, short, inflated, brown, semipellucid, whorls four, three round, rapidly increasing, the last large; a little contracted below, with a deep notch; aperture sub-

trigonal, outer lip sinuated near the suture, thickened at and below the middle, tooth-like plaits, one parietal, columello two large and one small, and two on the outer lip.

SHUTTLEWORTH. Pfeiffer. Mon. III. p. 555.

Pupa Moulinsiana, Dupny.

Pupa (vertigo) ventrosa, Heynem.

Hab. Spain, France, Germany.

Species 110. (Mus. Hanley.)

Pupa perlucida. Pup. testá elatá, subpyramidatá, fuscá, lávi, semipellucidá, anfractibus ser, inflatis, ultimo breviter rimato; aperturá parvá, plicis dentiformibus tribus ad quinque, plicá ultimi anfractús nonunquam ad terminum duplicatá.

The pellucid Pupa. Shell raised, rather pyramidal, brown, smooth, semipellucid, whorls six, inflated, the last with a short notch; aperture small, tooth-like plaits three to five, the plait of the body whorl sometimes doubled at the end.

PFEIFFER. Mon. Hel. II. 360.

Pupa servilis, Gould.

Pupa Rüsci, Adams.

Hab. Cuba, Jamaica, St. Thomas, Porto Rico.

Species 111. (Mus. Hanley.)

Pupa pachygastra. Pup. testá elatá, corneá, tenuiter liratá, subfusiformi, versus apicem acuminatá, medio cylindrico; anfractibus decem rectiùsculis, ultimo infrà acuminato, longè et obliquè rimato, aperturá ovatá, adscendenti, margine albo, reflexo, suberpanso, callo suturali laminatim continuo, plucis ultimi anfractús uná et columelle quatuor, lamelliformibus, labii externi quatuor, laminiformibus, intùs continuis.

THE THICKENED PUPA. Shell raised, horny, finely ridged, rather fusiform, acuminated towards the apex, cylindrical in the middle; whorls ten, rather straight; the last acuminated below, with a long oblique notch, aperture ovate, raised, margin white, reflected, rather expanded, sutural callus continued in layers, plaits of the last whorl one, and of the columella four, lamelliform, of the outer lip four, laminiform, continued within.

ZEIGLER. Pfeiffer. Mon. Hel. II. 337.

Pupa oblongata, Rossmäsler.

Pupa frumcutum var? Adams.

Hab. Dalmatia.

Species 112. (Mus. Hanley.)

Pupa variabilis. Pup. testă elată, corneă, tenuiter lirată, versus apicem acuminată, medio inflată, anfractibus decem, convexiùsculis, ultimo infră acuminato, longè et oblique rimato; apertură ovată, lată, adscendenti, margine albo, reflexo, expanso; callo suturali intis continuo, plicis laminiformibus intis continuis, convergentibus.

THE VARIABLE PUPA. Shell raised, horny, finely ridged, acuminated towards the apex, inflated in the middle, whorls ten, rather convex, the last acuminated below, with a long, oblique notch, aperture ovate, broad, raised, margin white, reflected, expanded; sutural callus continued within, lamelliform plaits continued within, converging.

DRAPARNAUD. Pfeiffer. Mon. Hel. II. 349.

Helix mutabilis, Ferrussac.

Pupa multidentata, Olivi.

Hab. France, Switzerland, Spain.

Species 113. (Mus. Hanley.)

Pupa Lusitanica. Pup. testâ subpyramidatâ, purpurvofuscâ, versus apicem alternatâ, oblique liratâ, medio paulò inflatâ; anfractibus septem, convexis, ultimo majùsculo, oblique breviter rimato; aperturâ pallide fulvâ, labio externo paulò elevato, leviter reflexo; columellâ profundâ biplicatâ, plicis internis tribus elongatis.

THE LUSITANIAN PUPA. Shell rather pyramidal, purple-brown, attenuated towards the apex; obliquely ridged, a little inflated in the middle; whorls seven, convex, the last rather large, with a short oblique notch; aperture pale fulvous, outer lip a little raised, slightly reflected; columella deep, two-plaited, three internal elongated plaits.

Rossmäsler. Pfeiffer. Mon. Hel. II. 347.

Hab. Lusitania.

Species 114. (Mus. Hanley.)

Pupa Modesta. Pup. testâ minutâ, fuscâ, brevi, inflatâ, semipellucidâ, anfractibus quatuor, rotundis; ultimo umbilicato; aperturâ parvâ, brevi, plicis dentiformibus acutis plurimis contracto.

THE MODEST PUPA. Shell minute, brown, short, inflated, semipellucid; whorls four, rounded, the last umbilicated; aperture small, short, contracted by several sharp tooth-like plaits.

A. Adams. Proc. Zool. Soc.

Hab. Mauritius.























PLATE XIII.

Species 115. (Mus. Hanley.)

Pura rhodia. Pup. testă angustă, altă, pyramidată, fuscă, tenuissime lirată; apice obtuso; anfractibus sex, superioribus quatuor attenuatis, subrotundis, penultimo ventricoso, ultimo umbilicato; apertură parvă, angustă, antice acuminată, intus dentibus prominentibus quinque contractă.

The Rhode Pura. Shell narrow, high, pyramidal, brown, very finely ridged; apex obtuse; whorls six, upper four attenuated, rather rounded, last but one ventricose, last umbilicated; aperture small, narrow, anteriorly acuminated, contracted within by five prominent teeth.

ROTHWELL. Pfeiffer, Monagraph V. p. 318. Pupa acutula. Parreys. Hab. Rhode, Dalmatia.

Species 116. (Mus. Hanley.)

Pupa uvula. Pup. testá clavatá, albidá, costellis rectis rotundis sculptá; apice obtuso; anfractibus superioribus ventricosis, duobus ultimis subcylindricis, paulò contractis, ultimo longè rimato; aperturá rectá, posticè subquadratá, anticè productá, rotundá, prope suturam plicá parietali munitá.

THE UVULE PUPA. Shell club-shaped, whitish, sculptured with rounded, straight little ribs: apex obtuse; upper whorls ventricose, two last rather cylindrical, a little contracted, last with a long notch; aperture straight, posteriorly rather square, anteriorly produced, rounded, provided with a parietal plait.

Deshayes. Conchologie de l'île de la Réunion. Hab. Isl. Bourbon.

Species 117. (Mus. Hanley.)

Pupa ovularis. Pup. testa ovata, brevi, ventricosa, lævi, jusco-corned; apice obtuso; anfractibus quatuor, tribus superioribus brevibus, ultimo magno,

breviter rimato; apertura alba, semiovata, intùs dentibus quinque prominentibus contracta, margine subexpanso.

The egg-shaped Pupa. Shell ovate, short, ventricose, smooth, brownish-horny; apex obtuse; whorls four, three upper short, last large, with a short notch; aperture white, semiovate, contracted within by five prominent toeth, margin rather expanded.

OLIVIER. Pfeiffer (Bulimus), Mon. 1868, p. 7. Hab. Syria.

Species 118. (Fig. a, b. Mus. Hanley.)

Pupa septemdentata. Pup. testá oblongo-ovatá, fuscopurpureá vel albidá, luvi, altá, apice obtusiñsculo; anfractibus sex, tribus superioribus breviñsculis, penultimo ventricoso, ultimo longè et arcuatim rimato; aperturá ovatá, albá, dentibus septem lamelliformibus intùs valdè contractá, margine latè expanso, ad dorsum contracto.

THE SEVEN-TOOTHED PUPA. Shell oblong-ovate, purple-brown or white, smooth, high; apex rather obtuse; whorls six, three upper rather short, last ventricose, with a long curved notch; aperture ovate, white, strongly contracted within by seven lamelliform teeth, margin broadly expanded, contracted at the back.

ROTHWELL. Pfeiffer (Bulimus), Mon. 1868, p. 70. · Hab Syria.

Species 119. (Mus. Hanley.)

PUPA PRODUCTA. Pup. testá altissimá, cylindricá, albá, densè liratá; anfractibus septem, tribus superioribus brevibus, rotundis, tribus medianis rectis, ad suturam compressis, ultimo minutè umbilicato; aperturá majúsculá, propè suturam unidentato, margine subincrassato, lateraliter paulò producto.

THE PRODUCED PUPA. Shell very tall, cylindrical, white, closely ridged; whorls seven, three apper

short, rounded, three middle straight, compressed at the suture, last with a small umbilicus; aperture rather large, with a tooth near the suture, margin rather thickened, a little produced laterally.

ADAMS. Proc. Zool. Soc. Hab. Mauritius.

Species 120. (Mus. Hanley.)

Pupa pamphorodon. Pup. testă sinistrali, fuscă, ovato-oblongă, subventricosă, tenuiter oblique lirată; upice obtuso; anfractibus novem, brevissimis, ultimo longe et late rimato, ad dorsum apertură contractă; apertură albă, oblique productă, intre angustissime dentibus laminatis prominentibus contractă, margine lato, tenui, producto.

The BEAK-TOOTHED PUPA. Shell sinistral, brown, ovate-oblong, rather ventricose, finely obliquely ridged; apex obtuse; whorls nine, very short, last with a long and broad notch, contracted at the back of the aperture; aperture white, obliquely produced, contracted within very narrowly by laminated prominent teeth; margin broad, thin, produced.

Benson. Ann. and. Mag. Nat. Hist. 3rd series, June 1864.

Hab. Near Simon's-Town, Cape of Good Hope.

Species 121. (Mus. Hanley.)

Pupa calathiscus. Pup. testû parvû, fused, brevi, ventricosû, costis validis, distantibus, prominentibus, rotundis liratû, medio anfractuum fusco unifasciatû; apice obtuso; anfractibus septem, apicalibus parvis, luvigatis, medianis tumidis, latis, ultimo medio infrâque contracto, breviter rimato; aperturû brevi, plicû suturali magnû, columellari parvû, labio externo jntûs triplicato.

THE LITTLE-BACKED PUPA. Shell small, brown, short, ventricose, ridged with strong, distant, prominent, rounded ribs, with a brown band in the

middle of the whorls; apex obtuse; whorls seven, apical, small, smooth, middle tumid, broad, last contracted in the middle and under, with a short notch; aperture short, sutural plait large.

Lowe. Pfeiffer, Mon. 1868. Hab. Porto Santo, Madeira.

Species 122. (Mus. Hanley.)

Pupa cylindrellus. Pup. testă albă, tenui, semipellucidă, luvigată, clavată; apice obtuso; anfractibus octo, superioribus brevissimis, rapide crescentibus, medianis et inferioribus gradatim attenuatis, altiusculis, convexiusculis, ultimo profunde rimato, infrà contracto; apertură subovată, plică suturali magnă.

The little-cylinder Pupa. Shell white, thin, semi-pellucid, smooth, club-shaped; apex obtuse; whorls eight, upper very short, rapidly increasing, middle and lower gradually attenuated, rather high, rather convex, last deeply notched, contracted below; aperture rather oval, with large sutural plait.

A. Adams, Proc. Zool. Soc. Hab. Isl, Bourbon.

Species 123. (Mus. Hanley.)

Pupa striaticostata. Pup. testá albá, solidiùsculá, subpyramidatá, densè obliquè costellatá, costellis elevatis, lævibus, incisis; ultimo anfractu umbilicato et breviter rimato; aperturá majùsculá, subquadratá, edentulá; columellá intùs media tumidiùsculá.

THE STRIA-RIBBED PUPA. Shell white, rather solid, subpyramidal, closely obliquely ribbed, ribs raised, smooth, incised; last whorl umbilicated and shortly notched; aperture rather large, rather square, toothless; columella rather tumid within at the middle.

MORELET. Rev. et Mag. Zool. XVIII., 1866. Hab. Mauritius.













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PLATE XIV.

Species 124. (Mus. Hanley.)

Puta Rossmasleri. Pup. brevi, ventricosă, conică, pallide corneă, tenuiter oblique costellată; anfractibus sex, hrevibus, rapide latitudine crescentibus, ultimo longe rimato; apertură parvă, ad medium ultimi anfractâs elevată, intus marginem septemdentată.

ROSSMASLER'S PUPA. Shell short, ventricose, conical, pale horny, finely obliquely ribbed; whorls six, short, rapidly widening, last with a long notch; aperture small, raised to the middle of the last whorl, with seven teeth within the margin.

SCHMIDT. Pfeiffer, Monog. 1868, p. 323. Hab. Illyria.

Species 125. (Mus. Hanley.)

Pupa stenophylis. Pup. testă parvă, albă, semipellucidă, costată, pupæformi, brevi; anfractibus sex, apicalibus duobus parvis, lævigatis, medianis ventricosis, inferioribus gradatim attenuatis, ultimo infrà angustato, longè rimato; apertură parvă, angustată, prope suturam ultimi anfractūs elevată, lubio externo supra medium valdė sinuato, unidentato, plică suturali maximă, descendenti.

THE NARROW-LEAFED PUPA. Shell small, white, semipellucid, ribbed, chrysalis-shaped, short; whorls
six, two apical small, smooth, middle ventricose,
lower gradually attenuated, last narrow below,
with a long notch; aperture small, narrow,
raised to near the suture of the last whorl,
outer lip with a strong bend above the middle,
with one tooth, sutural plait very large, descending.

Benson. Fid. Hanley. Hab. Khasi.

Species 126. (Mus. Hanley.)

Pupa Novazelandica. Pup. testá cylindricá, fuscá rudè costatá; anfractibus sex, apicalibus subcomplana-

tis, ultimo umbilicato; aperturâ parviùsculà, simplici.

The New Zealand Pupa. Shell cylindrical, brown, coarsely ribbed; whorls six, apical rather flattened, last umbilicated; aperture rather small, simple.

PFEIFFER. (Vertigo) Mon. 1868, p. 299. Hab. New Zealand.

Species 127. (Mns. Hanley.)

Pupa Mondraini. Pup. testă solidiùsculă, albă, breviter cylindraceă, tenuiter costată; anfractibus septem, apicalibus rapide crescentibus, brevissimis, duobus medianis ventricosis, rotundis, ultimo alto, infră umbilicato; apertură subquadrată, edentulă, elevată, margine simplici anguste reflexo.

Mondraine's Pupa. Shell rather solid, white, shortly cylindrical, finely ribbed; whorls seven, apical, quickly increasing, very short, two middle ventricose, rounded, last high, umbilicated below; aperture rather square, toothless, raised, margin simple, narrowly reflected.

Adams. Proc. Zool. Soc.

Hab. Mauritius.

Species 128. (Mus. late Deshayes.)

Pupa Bourguignati. Pup. testă crassiusculă, albă, irregulariter striată, breviter subpyramidată; ultimo anfractu breviter rimato; apertură sub-oblique quadrată, ad anfractum ultimum medio unidentată, margins medio subdepresso.

BOURGUIGNATI PUPA. Shell rather thick, white, irregularly striated, short, subpyramidal; last whorl shortly notched; aperture rather obliquely square, with a single tooth at the last whorl, in the middle, margin rather depressed in the middle.

DESHAYES. Conch. île. Réunion, Pl. XXXVII., Fig. 27, 28.

Hab. Isl. Bourbon.

Species 129. (Mus. late Deshayes.)

Pupa intersecta. Pup. testâ crassiùsculâ, albidâ, subpyramidatâ, prope apicem tumidiùsculâ; anfractibus octo, tribus superioribus lœvibus, cæteris lentè crescentibus, liris invequatibus irregularibus, distantibus, obliquis sculptis; aperturâ subquadratâ, supernè unidentatâ.

The intersected Pupa. Shell rather thick, rather white, rather pyramidal, a little swelled near the apex; whorls eight, three upper smooth, the others slowly increased, sculptured with unequal, irregular, distant oblique ridges; aperture rather square, with a single tooth above.

DESHAYES. Conch. de l'île de la Réunion, Pl. XXVIII. Fig. 1.

Hab. Isl. Bourbon.

Species 130. (Mus. Hanley.)

Pupa Ferrari. Pup. testá cylindricá, altá, fascá, crebricostatá; anfractibus octo, superioribus brevissimis, ultimo alto, recto, infrá laté umbilicato, cariná desinenti; aperturá parrá, angustá, plicis duobus, prominentibus, acutis, subinternis ad columellam et anfractum ultimum armatá, labio externo, supernè sinuato, tum dente magno incrassato.

FERRARI'S PUPA. Shell cylindrical, high, brown, close-ribbed; whorls eight, upper very short, last high, straight, broadly umbilicated below, ending in a keel; aperture small, narrow, armed with two prominent short subinternal teeth at the columella and last whorl, outer lip sinuated above, then thickened with a large tooth.

Porro. Pfeiffer, Mon. 1868, p. 309.

Pupa biplicata, Rossmäsler.

Pupa guttula, Porro.

Hab. Upper Italy.

Species 131. (Mus. Hanley.)

Pupa ventricosa. Pup. testá parvá, brevissimá, subglobosá, tenui, fusco-corneá; anfractibus quatuor, apicalibus pyramidatis, ultimo subgloboso; aperturá rotundá, supernè unidentatá.

THE VENTRICOSE PUPA. Shell small, very short, rather globose, thin horny brown; whorls four, apical pyramidal, last rather globose; aperture rounded, with a single tooth above.

ADAMS. Proc. Zool. Soc.

Hab. Mauritius.

Species 132. (Mus. Hanley.)

Puta pupula. Pup. testă minută, corneâ, lăvi, cylindrică; apice obtuso; ultimo anfractu breviter rimato; apertură brevi subquadrată, intùs tridentată, columellă obliquă.

The pupil Pupi. Shell minute, horny, smooth, cylindrical; apex obtuse; last whorl shortly notched; aperture short, rather square, tridentate within, columella oblique.

DESHAYES, Conch. de l'île de la Réunion. Pl. XXXVIII., Fig. 2.

Hab. Isl. Bourbon.

Species 133. (Mus. late Deshayes.)

Pupa turgidula. Pup. testá brevissimá, parvá, obtusá, breviter rimatá, densè liratá, ventricosissimá; aperturá edentulá, brevi, subobliquá, supernè quadratá, infrà rotundá.

THE TURGID PUPA. Shell very short, small, obtuse, with a short notch, closely ridged, very ventricose; aperture toothless, short, rather oblique, square above, rounded below.

DESHAYES. Conch. de l'îlo de la Réunion.

Hab. Isl. Bourbon.

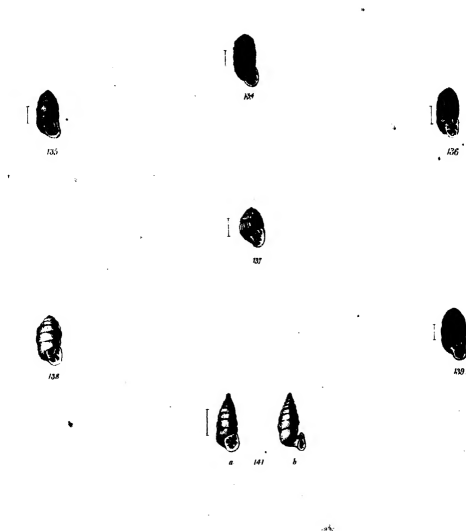




PLATE XV.

Species 134. (Mus. Hanley.)

Pupa ferraria. Pup. testâ parvâ, altâ, cylindricâ, ferrugineâ; apice obtuso; anfractibus sex, conrexis, tenuissimè costulatis, ultimo rimato; aperturâ subquudratâ, intùs quinqueplicatâ, supernè prope suturam unidentatâ.

THE IRON PUPA. Shell small, high, cylindrical, ferruginous; apex obtuse; whorls six, convex, very finely ribbed, last notched; aperture subquadrate, with five plaits inside; one tooth above, near the suture.

Lowe. Pfeiffer, Mon. 1868.

Hab. Porto Santo.

Species 135. (Mus. Hanley.)

Pupa vincta. Pup. testă subpyramidată, fuscocorneă, polită; apice obtuso; ultimo anfractu lato, longe rimato; apertură parvă, subquadrată, columellă plică albă, tenui, elongată, ultimo anfractu plicis duabus inequalibus, arcuatis, superiori elongatissimă, instructis labio externo superne sinuato, unidentato; lamină internă filiformi.

THE HOUND PUPA. Shell rather pyramidal, horny brown, polished; apex obtuse; last whorl broad, with a long notch; aperture small, rather square, columella set with a white thin long plait, last whorl with two unequal, arched, the upper very long; outer lip sinuous above, with a tooth; internal lamina filiform.

LOWE. Pfeiffer, Mon. 1868, p. 21. Hab. Madeira.

Species 136. (Mus. Hanley.)

Pupa IPMINITOSTOMA. Pup. testa alta, corned, tenui, inasqualiter lirata; ultimo anfractu rimato et umbilicato, ad dorsi medium per laminam internam contracto, ad aperturam plica parva, et plica

suturali elongatissimè extenso munito, columellà uniplicatà, labio externo supernè sinuato et unidentato.

The spinnx-mouthed Pupa. Shell high, horny, thin, unequally ridged; last whorl notched and umbilicated, contracted at the middle of the back by the internal lamina, furnished at the aperture with a small plait and a very far extended sutural plait; columella with one plait, outer lip with a sinus and a tooth above.

Lowe. Pfeiffer, Mon. 1868. Hab. Madeira.

Species 137. (Mus. Hanley.)

Pura cassida. Pup. testá brevi, ventricosá, rubrofuscá, dimidiatim albo-maculatá, tenuiter livatá, liris rectiùsculis; apice obtuso, anfractibus septem, brevissimis; ultimo brevi, usque ad medium albomaculato, infra medium immaculato, lavigato; apertará subtrigoná, infrà acuminatá, per plicas albas, validas, contractá.

The helmet Pura. Shell short, ventricose, redbrown, half white-spotted, anely ridged, ridges rather straight; apex obtuse, whorls seven, very short; last short, white-spotted as far as the middle; not spotted below the middle; smooth; aperture rather trigonal, acuminated below, contracted by white strong plaits.

Lowe. Pfeiffer, Mon. 1868, p. 373. Hab. Madeira.

Species 138. (Mus. Hanley.)

PUPA ARMIFERA. Pup. testû pallidû, corneû, semipellucidû, brevi, obtusû; anfractibus sex, brevibus, medianis inflatis, ultimo umbilicato; aperturû elevatû, brevi, intùs quadriplicatû.

THE ARM-BEARING PUPA. Shell pale, horny, semipellucid, short, obtuse; whorls six, short; middle inflated, last umbilicated; aperture raised, short, four-plaited within.

SAY. Pfeiffer, Mon. 1868, p. 29. Hab. N. America.

Species 139. (Mus. Hanley.)

Pupa concinna. Pup. testa fusca, tenuissime striata, brevi; apice obtuso; anfractibus sex, brevibus, mėdianis ventricosis, ultimo longė rimato; apertura elevata, plicis quinque principalibus, cæteris minutis, suturali latissimè expansa, descendenti.

THE NEAT PUPA. Shell brown, very finely stricted, short; apex obtuse, whorls six, short, middle ventricose, last with a long notch; aperture raised, five principal plaits, others minute, sutural very broadly expanded descending.

Lowe. Pfeiffer, Mon. 1868, p. 310.

∴**#**àb. Madeira.

Species 140. (Mus. Hanley.)

Pupa pentodon. Pup. minuta, cornea lavigata, brevi, rentricosa, anfractibus tribus rotundis, apertura brevi, latiùsculâ, dentos equinque, ad anfractum ultimum uno, ad columellam uno, ad marginem internum labii externi tribus, mediano longè producto.

THE FIVE-TOOTHED PUPA. Shell minute, horny, smooth, short, ventricose; whorls five, one on the last whorl, one on the columella, three on the inner edge of the outer lip, middle long, produced.

SAY. Binney, Terrestrial Mollusca, p. 143.

P. curvideus, Gould.

P. Tappaniana, Ward.

Hal. North America.

Species 141. (Fig. a, b. Mus. Hanley.)

PUPA LAYARDI. Pup. testa bevigata, fusca, vel albovitra a; alta, pyramidata, versus apicem attenuata. medio subventricosa; anfractibus novem, convexiùsculis, ultimo angustiùsculo, longè rimato, ante aperturam subsoluto, producto, coarctato; aperturâ subovatâ, margine externo tenuissimo, interno quinqueplicato, plicis laminatis, productis, medio approximatis.

LAYARD'S PUPA. Shell smooth, brown, or glassy white; high, pyramidal, attenuated towards the apex, rather ventricose in the middle; whorls nine, rather convex, last rather narrow, with a . long notch, a little uncoiled before the aperture, produced, narrowed; aperture ovate, outer edge very thin, inner five-plaited, plaits laminar, produced, nearly meeting in the middle.

Benson. Ann. and Mag. Nat. Hist., 3 Ser. XIII. June, 1864.

Hab. Cape Bredasdorp.

. Species 142. (Mus. Hanley.)

Pupa Shuttleworthi. Pup. testâ minutâ, fuscâ, lævi, brevi, ventricosà; anfractibus quinque, ventricosis, ultimo longè rimato; aperturâ parvâ, brevi, ad anfractum ultimum uniplicatá.

SHUTTLEWORTH'S PUPA. Shell minute, brown, smooth, short, ventricose; whorls five, ventricose, last with a long notch; aperture small, short, with a single plait on the body whorl.

Albers. Pfeiffer (Bulimus), Mon. 1868.

Hab. Columbia.

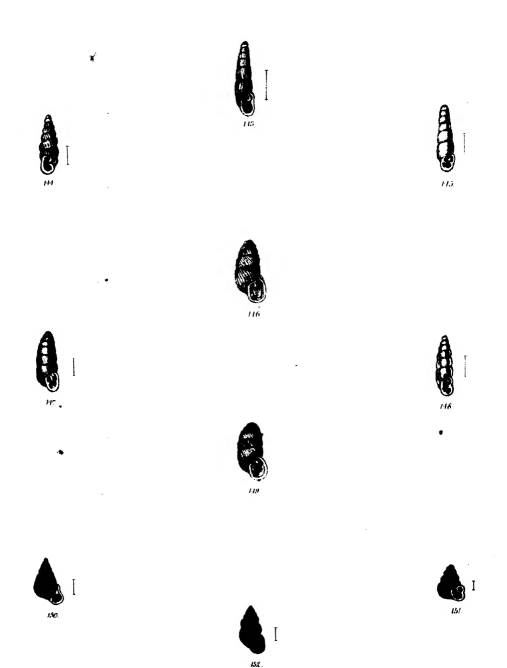


PLATE XVI.

Species 143. (Mus. Hanley.)

Pupa Pibreei. Pup. testà albà, altà, lævi; anfractibus septem, tribus superioribus brevibus, rotundis, politis, quatuor inferioribus rectilateralibus, striatis, altis, ad suturam subungulatis, ultimo infrà subangulato, rimato; aperturà rectà, perpendiculariter oblongà, callo saturali conspicuo, magno.

Pieree's Pupa. Shell white, high, smooth; whorls seven, three upper short, round, polished, four lower straight-sided, striated, high, with a slight angle at the suture, the last angular below, notched; aperture straight, perpendicularly oblong, with a conspicuous large, sutural callus. Pereferer. (Eunea.) Proc. Zool. Soc. 1854, p. 295.

Species 144. (Mus. Hanley.)

Pupa vara. Pup. testá albá, fusiformi, regulariter costatá; anfractibus septem, superioribus duobus rotundis lævissimis, medianis inflatis, convexis, ultimo contracto, tortuoso; aperturá elevatá, auriformi, labio externo supra medium validissimè sinuatim plicato.

THE VARA PUPA. Shell white, fusiform, regularly ribbed; whorls seven, upper two rounded, very smooth; middle inflated, convex, last contracted, tortuous; aperture raised, ear-shaped, outer lip very strongly sinuously plaited.

Benson. (Eunea.) Ann. Nat. Hist. 1859. Hab. Khasi Hills.

Species 145. (Mus. Hanley.)

Pupa Ceylanica. Pup. testá albá, lævigatá, semipellucidá; anfractibus sex, breviùsculis, prominentibus; aperturá elevatá, obliquè retrorsá, triplicatá, callo suturali conspicuo, margine reflexo.

THE CEYLON PUPA. Shell white, smooth, semipellucid; whorls six, rather short, prominent; aperture raised, obliquely bent backwards, with three plaits, sutural callus conspicuous, margin reflected.

Preiffer. (Eunea.) Proc. Zool. Soc. 1855. Hub. Ceylon.

Species 146. (Mus. Sir D. Barclay.)

Pupa Barclayi. Pup. testû brevi, obtusû, subcylindricû, albû, obliquê costatû; anfractibus quinque, rectilateralibus, ultimo alto, infrû umbilicato et rimato; aperturû magnû, perpendiculariter oblongû, anticê obliquê productû, plicû mediamî anfractûs ultimi magnû, columellû edentulû, profundû.

Barclay's Pupa. Shell short, obtuse, subcylindrical, white, obliquely ribbed; whorls five, rectilateral, last high, umbilicated and notched below; aperture large, perpendicularly oblong, anteriorly obliquely produced, median plait of the last whorl large, columella toothless, deep.

H. Adams. Proc. Zool. Soc. 1868, Pl. IV. Hab. Mauritius.

Species 147. (Mus. Hanley.)

Pupa lapidaria. Pup. testă, altă, corneâ, lavi, versus apicem subspramidată, apice obtuso, supra medium et infra cylindrică; anfractibus septem, rectilateralibus, ultimo alto, profunde rimato; apertură ovată, albă, prominenter triplicată, labio externo supra medium tumido.

THE LAPIDARY PUPA. Shell raised, horny, smooth, rather pyramidal towards the apex, apex obtuse, cylindrical above the middle and below; whorls seven, straight-sided, last high, deeply notched; aperture ovate, white, with three prominent plates, outer lip tumid above the middle.

Hutton. Journ. As. Soc. Beng. 1849. Hab. Affghanistan.

Species 148. (Mus. Hanley.)

Pupa bicolob. Pup. testa altissima, hyalina, alba; anfractibus septem, apicalibus tumidis, alteris subquadratis, ultimo alto, infrà subcontracto, rimato; apertura subauriformi, conspicuè triplicata, labio externo supra medium profundè sinuato, callo suturali conspicuo.

THE TWO-COLOURED PUPA. Shell very high, glassy, white; whorls seven, apical tumid, others rather square, last high, a little contracted below,

notched; aperture rather auriform, conspicuously three-plaited, outer lip with a deep sinus above the middle, sutural callus conspicuous.

HUTTON. Journ. As. Soc. Beng. 1834.

Pupa mellita, Gould.

Hab. Mirzapore, Tavoy, Ceylon.

Species 149. (Mus. Sir D. Barclay.)

Pupa cernica. Pup. testa brevi, opaca, sordidè alba, crebrè lirata, cylindrica; apice obtuso; anfractibus sex, superioribus brevissimis, alteris latis, ultimo profundè rimato et umbilicato; apertura ad ultimum anfractum uniplicata.

THE MAURITIAN. Shell short, opaque, dull white, closely ridged, cylindrical; apex obtuse; whorls six, upper very short, others wide, last deeply notched and umbilicated; aperture with a single plait on the last whorl.

A. Adams. Proc. Zool. Soc. 1868, Pl. IV. Hab. Mauritius.

Species 150. (Mus. Hanley.)

Pupa Salwiniana. Pup. testă latè pyramidată, brevi, corneâ, apice acuminato, anfractibus sex, rapide crescentibus, ultimo longè rimato; apertură ferè ad suturam ultimi anfractûs elevato, subauriformi, anticè obliquè producto, prominenti quadriplicato, margine albo, labio externo supra medium sinuato.

Salwin's Pups. Shell broadly pyramidal, short, horny, apex acuminated; whorls six, rapidly increasing, last with a long notch; aperture raised almost to the suture of the last whorl, rather auriform, anteriorly obliquely produced, with four prominent plaits, margin white, outer lip sinuous above the middle.

THEOBALD. Journ. As. Soc. Beng. 1870. Hab. Shan States.

Species 151. (Mus. Hanley.)

Pupa plicidens. Pup. testá brevi, latá, corneo-subviridi, lævi, spirá pyramidatá, apice obtuso; anfractibus quatuor, rotundè prominentibus, ultimo magno, infrà subangustatá, longè rimatá; aperturá obliquè subauriformi, validè dentato-plicatá.

The tootherlated Pupa. Shell short, broad, green ish-horny, smooth, spire pyramidal, apex obtuse; whorls four, roundly prominent, last large, rather narrow below with a long notch; aperture obliquely rather auriform, with strong tooth-plaits.

Benson. Ann. Nat. Hist. 1849. Hab. Himalaya.

Species 152. (Mus. Hanley.)

Pupa bathyodon. Pup. testá parvá, pyramidatá, lævi, fuscá, apice acuminato; anfractibus quinque, rotundis, ultimo profundè rimato; aperturá aurantid, quinqueplicatá, anticè obliquè productá.

THE DEEP-TOOTHED PUPA. Shell small, pyramidal, smooth, brown, apex acuminated; whorls five, rounded, last deeply notched; aporture orange, five-plaited, anteriorly obliquely produced.

Benson. Ann. Nat. Hist. 1863.

Hab. Narbudda.























РПРА.

PLATE XVII.

Species 153. (Mus. Hanley.)

Pupa scalarina. Pup. testá fuscá, fusiformi, profunde rimatá; spirá acuminatá; anfractibus quinque, angulatis, plicatis; ultimo ad medium contracto; aperturá auriformi, plicis tribus, labio externo supra medium sinuatim contracto.

The scalariform Pupa. Shell brown, fusiform, deeply notched; spire acuminated; whorls five, angular, plaited, last contracted in the middle; aperture car-shaped, with three plaits, outer lip sinuously contracted above the middle.

Gundlach. Pfeiffer, Malak. Bl. 1860. Hob. Sicily (?), Cuba.

Species 154. (Mns. Hanley.)

Pura nitura. Pup. testă purvâ, brevi, subrentricosâ, lavi, fuscă; anfractibus quinque, rotundis, brevibus, sutură profundă; apertură brevi, edentulă.

THE SHINING PUPA. Shell small, short, rather ventricose, smooth, brown; whorls five, round, short, suture deep; aperture short, without teeth.

Antonelli. Pffr. Mon. II. p. 335. Hab. Greece.

Species 155. (Mus. Hanley.)

Pupa forfalis. Pup. testâ minutâ, subdiaphanâ, succineâ; anfractibus quinque ad sex, altiàsculis, subventricosis, ultimo rimato; aperturâ brevi, dentibus minutissimis.

THE BOREAL PUPA. Shell minute, a little transparent, amber; whorls five or six, rather high, rather ventricose, the last notched; aperture short, with very minute teeth.

MORELET. Journ. Conch. VII. 1858. Hab. Kamtschatka

Species 156. (Mus. Hanley.)

Pupa Granum. Pup. testá clongato-fusiformi, fuscâ, altâ, angustá; anfractibus octo, altiùsculis, superi-

oribus versus apicem attenuatis, ultimo brevi, longè rimato; apertură parvă, plicis circà quinque.

The Grain Pupa. Shell elongate, fusiform, brown, high, narrow; whorls eight, rather raised, upper attenuated towards the apex, last short with a long notch; aperture small, plaits about five.

Draparnaud. Conch. Terrest. et Fluv.

Hab. France, Spain, Greece, Italy, &c.

Species 157. (Mus. Hanley.)

Pupa farinesti. Pup. testà pyramidatà, altà, purpurcofuscà, levi; anfractibus sex, gradatim crescentibus, convexiùsculis, ultimo magno, ventricoso, longirimato; aperturà ovatà, edentulà, margine tenui.

Farine's Pupa. Shell pyramidal, raised, purplebrown, smooth; whorls six, gradually increased, rather convex, last large, ventricose, with long notch; aperture ovate, without teeth, margin thin.

DESMAREST. Rev. et Mag. Zool, XV, 1862. Hab. Pyrences.

Species 158. (Mus. Hanley.)

Pupa truncatella. Pup. testà albidà, cylindricà, rectè liratà; anfractibus sex, inferioribus tribus subæqualibus, duobus apiculibus minutis, ultimo alto, cylindrico, breviter rimato et umbilicato.

THE TRUNCATELLA PUPA. Shell whitish, cylindrical, straightly ridged; whorls six, lower three nearly equal, two apical minute, last raised, cylindrical; shortly notched and umbilicated.

Preiffer. Mon. Vol. IV. 1868.

Hab. Transylvania, Turkey.

Species 159. (Mus. Hanley.)

Pupa Brobanata. Pup. testá cylindricá, minutá, brevi, fulvá, lævi; anfractibus septem, medianis subæqualibus; ultimo breviter rimato; aperturá parvá, margine profundè incrassato, ultimo anfractu unidentato.

THE TWO-GRAINED PUPA. Shell cylindrical, minute, short; whorls seven, middle ones nearly equal, last shortly notched; aperture small, margin deeply thickened, last whorl with a single tooth. Rossmasher. Pffr. Mon. II. p. 354.

Hab. Germany.

. Species 160. (Mus. Hanley.)

Pupa Rowellin. Pup. testá minutá, fuscá, politá, ventricosá; anfractibus quatuor, ultimo et penultimo ventricosis, altis, ultimo longè rimato; aperturá subtrigoná, plicis dentiformibus tribus rel quatuor,

ROWELL'S PUPA. Shell minute, brown, smooth, ventricose; whorls four, last and last but one ventricose, high, last with a long notch; aperture subtrigonal, with three or four tooth-like plaits.

NEWCOMB. Ann. Lyc. New York, VII. 1861. Hab. Oakland, California.

Species 161. (Mus. Hanley.)

Pupa cupa. Pup. testà breviter cylindricà, corneà, apice obtuso; anfractibus quinque, brevibus, tribus inferioribus latis, heribus, ultimo profundè rimuta, ad aperturam unidentato; apertura parva, subrotunda, margine profunde incrassato.

THE BUTT PUPA. Shell shortly cylindrical, horny, apex obtuse; whorls five, short, three lower broad, smooth, last deeply notched, with a single tooth at the aperture; aperture small, rather round, margin deeply thickened.

KÜSTER. Fide Hanley.

Hab. Switzerland.

Species 162. (Mus. Hanley.)

Pupa nitens. Pup. testa parva, pallidè cornea, subpyramidată, apice obtuso; anfractibus quatuor. decliribus, altimo magno, profunde rimato; sutură profundă; apertură parvă, subquadrată, plicis quatuor, ună ad anfractum ultimum productă, bifidă, ună columellari, duabus intus labium externum instructis parvis, rotundis.

The shinner Pupa. Shell small, pale, horny, rather pyramidal, apex obtuse; whorls four, sloped, last large, deeply notched; suture deep, aperture small, rather square, with four plaits, one at the last whorl, produced, bifid, one columellar, two small, round, placed within the outer lip.

PEASE. Proc. Zool. Soc. 1860, p. 439. Hab. Isl. Ebon, Marshall's Group.

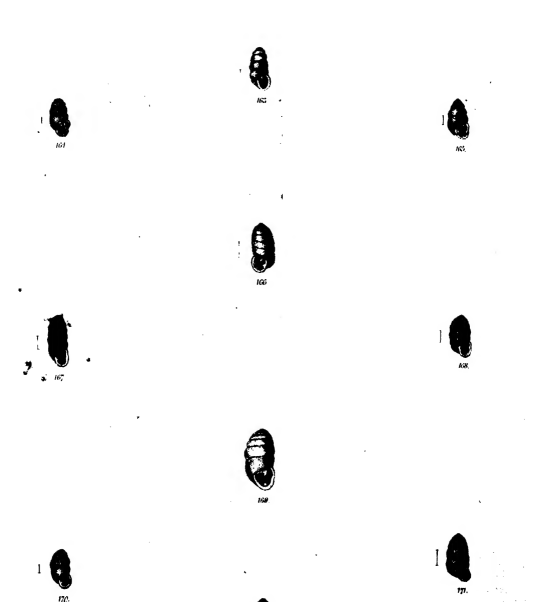


PLATE XVIII.

Species 163. (Mus. Sowb.)

Pupa minutissima. Pup. testâ minutâ, fuscâ, cylindrica, levi, apice obtuso; anfractibus quinque, rotundis, tribus inferioribus subæqualibus, ullimo profunde rimato; aperturá parvá, subovatá, ad anfractum ultimum unidentatâ.

THE VERY SMALL PUPA. Shell minute, brown, cylindrical, smooth, with obtuse apex; whorls five, rounded, three lower nearly equal, last with a deep notch; aperture small, rather oval, with a single tooth on the last whorl.

HARTMAN. Pfeiffer, Mon. 1868, p. 301. Hab. Central Europe.

Species 164. (Mus. Hanley.)

Pupa millium. Pup. testâ minutû, corneâ, subdiaphana, polita, cylindrica, apice obtuso; anfractibus quatuor, inferioribus subæqualibus; aperturâ parea, quinqueplicata.

THE MILLET PUPA. Shell minute, horny, rather transparent, polished, cylindrical, apex obtuse; whorls four, the lower ones nearly equal; aperture small, five-plaited.

Gould. Pfeiffer, Mon. 1868, p. 335. Uab. North America.

Species 165. (Mus. Hanley.)

PUPA DECORA. Pup. testâ minutâ, pallide, corneâ, subcylindrica, subdiaphana, lævi; anfractibus quinque, apicalibus subattenuatis, ultimo breviter rimato; aperturâ parvâ, quadridentatâ.

THE DECOROUS PUPA. Shell minute, pale horny, subcylindrical, a little transparent, smooth; whorls five, apical ones rather attenuated, last shortly notched; aperture small, four-toothed.

Gould. Otia Conchologica, p. 202.

Hab. North America.

Species 166. (Mus. Hanley.)

Pupa Pottebergensis. Pup. testá sinistrorsá, pallidissimè rosed, subcylindrica, subventricosa, lævi, apice obluso, fusco; unfractibus novem, superioribus subattenuatis, alteris subaqualibus, ultimo longè rimato, profundè umbilicato; aperturà ad anfractum ultimum elevatâ, prope marginem quinqueplicată, margine tenui.

THE POTTEBERG PUPA. Shell sinistral, very pale rose, rather cylindrical, rather ventricose, smooth, apex obtuse, brown; whorls nine, upper rather attenuated, the others nearly equal, last with a long notch, deeply umbilicated; aperture raised on the last whorl, five-plaited near the margin, margin thin.

KRAUSS. Pfeiffer, Mon. 1868, p. 297. Hab. Cape of Good Hope.

Species 167. (Mus. Hanley.)

Pupa recta. Pup. testâ elongatâ, cylindr câ, angustâ, lævi, corneâ, fusco-rubescenti trifasciatâ, apice obtuso; anfractibus septem, duobuts apicalibus parvis, alteris subaqualibus, rectis, ultimo, longe rimato; apertura parva, auriformi, plicis ad anfractum ultinum duabus, ad columellam und, intils una, elongata, labio externo supra medium sinuatim incrussato.

THE STRAIGHT PUPA. Shell elongated, cylindrical, narrow, smooth, horny, three-banded with reddish-brown, apex obtase; whorls seven, two apical small, others nearly equal, straight, last with a long notch; aperture small, ear-shaped, plaits on the last whorl two, on the columella one, inside one elongated, outer lip sinuously thickened above the centre.

Lowe. Pffr. Mon. 1868, p. 309. Hab. Madeira.

The whorls are banded with a vinous brown.

Species 168. (Mus. Hanley.)

PUPA MONTICOLA. Pup. testá brevi, culindricá, crebrè lirată, medio anfractuum et ad suturam rubro fasciatà: anfractibus sex, apicalibus duobus obtusissimè compressis, alteris subæqualibus, ultimo ad medium subcompresso, longissime rimato; apertură augustă, subovată, ad aufractum ultimum intus uniplicată, ad marginem prope suturam plică callosă suprà infrâque extensă instructă, labio externo intres biplicato.

The mountain Pupa. Shell short, cylindrical, closely ribbed, banded with red in the middle and at the suture of the whorls; whorls six, two apical very bluntly flattened, the others nearly equal, last rather compressed in the middle, with a very long notch; aperture narrow, subovate, with a single plait within on the body whorl, near the suture at the margin set with a callous plait extended over and under, outer lip with two inner plaits.

Lowe. Pffr. Mon. 1868, p. 311. Hab. Porto Santo, Madeira.

Species 169. (Mus. Hanley.)

Pupa Planti. Pup. testă ventricosă, tenui, subdiaphană, albidă, tenuiter oblique lirată, apice obtuso; anfractibus septem, latis, convexiusculis, ultimo breviler rimato, aperturae latere subcompresso; apertură brevi, lată, callo suturali acuto, plică columellari internă lată, laminată.

PLANT'S PUPA. Shell very ventricose, thin, subdiaphanous, whitish, finely obliquely ridged, apex obtuse; whorls seven, broad, rather convex, last shortly notched, rather flattened on the side of the aperture; aperture short, broad, sutural callus sharp, columellar plait broad, laminated.

PFEIFFER. Proc. Zool. Soc. Hab. Port Natal.

Species 170. (Mus. Hanley.)

Pupa saxicola. Pup. testâ minutâ, subviridè corneâ, subcylindricâ, nitenti, subdiaphanâ, apice obtuso; anfractibus quatuor, ultimo magno, longè rimato; aperturâ subovatâ, plicis ad anfractum ultimum duabus, columellari unâ, intùs duabus parvis, margine angusto, albo.

THE ROCK-INHABITING PUPA. Shell minute, greenish-

horny, subcylindrical, shining, rather transparent, apex obtuse; whorls four, the last large, with a long notch; aperture rather oval, with two plaits on the last whorl, one columellar and two small within, margin narrow, white.

Lowe. Pffr. Mon. 1868, p. 321. Hab. Madeira.

Species 171. (Mus. Hanley.)

Pupa irrigua. Pup. testá fusco-corneá, lævigatá, subcylindricá, supernè subattenuatá; anfractibus
septem, suturá profundá separatis, ultimo longè
rimato; aperturá subauriformi, supernè cuneatá,
supra medium contractá, callo suturali et plicá
ultimi anfractás valdè elongatis, plicá interná validá, plicá columellari elongatá, declivi.

The BROOK PUPA. Shell brown-horn, smooth, rather cylindrical, rather attenuated above; whorls seven, separated by a deep suture, last with a long notch; aperture partly auriform, cuneate above, contracted above the middle, sutural callus and plait of the last whorl much elongated, internal plait strong, columellar plait elongated, sloped downwards.

Lowe. Pffr. Mon. 1868, p. 321.

Hab. Madeira.

The plaits in the mouth seem to fill it up by their great extension.

Species 172. (Mus. Hanley.)

Pupa edentula. Pup. testá parvá, corneá, brevi, politá, semipellucidá, spirá versus apicem paulò attenuatá; anfractibus septem, rotundis, ultimo breviter rimato; aperturá brevi, edentulá, margine tenui.

THE TOOTHLESS PUPA. Shell small, horny, short, polished, semipollucid, spire a little attenuated towards the apex; whorls seven, rounded, last shortly notched; aperture short, without teeth, margin thin.

DRAPARNAUD. Moll. Terr. et Fluv.

Пав. Europe.

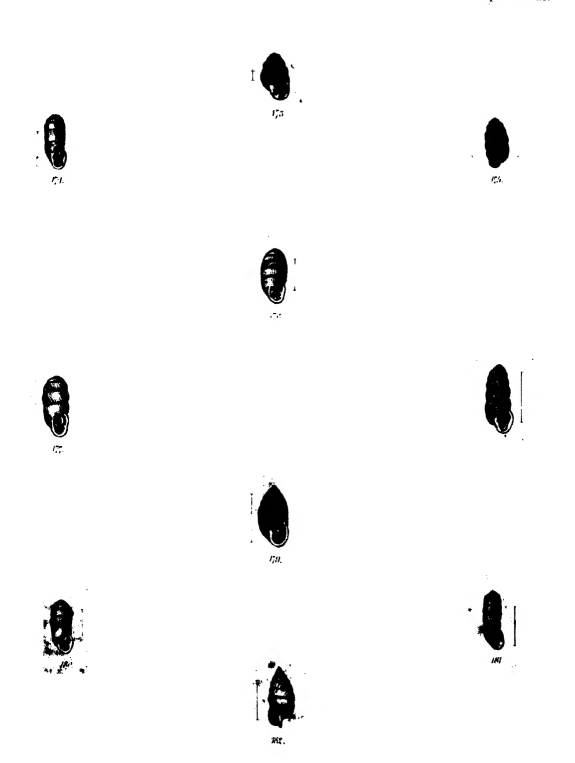


PLATE XIX.

Species 173. (Mus. Hanley:)

PUPA TANTILLA. Pup. testâ minutâ, ventricosâ, fuscâ, brevi; anfractibus quatuor, brevibus, ventricosis, rotundis, ultimo majùsculo, infrà umbilicato; apertura obliqua, subauriformi, quadridentata, labio externo supra medium tumido, sinuato.

THE TINY PUPA. Shell minute, ventricose, brown, short; whorls four, short, ventricose, round, last rather large, umbilicated below; aperture oblique, rather auriform, four-toothed, outer lip tumid and sinuated above the middle.

Gould. (Vertigo) Pffr. Mon. III. Hab. Tahiti.

Species 174. (Mus. Hanley.)

Pupa elegantula. Pup. testá albá, pellucidá, clavatá, supernè obtusă, ventricosă, infrà gradatim attenuatâ; anfractibus sex, apicali planulato, ultimo rimato, contracto; aperturâ subtrigonâ, callo suturali compicuo.

THE ELEGANT LITTLE PUPA. Shell white, pellucid, club-shaped, obtuse above, ventricose, gradually attenuated below; whorls six, apical flattened, last notched, contracted; aperture subtrigonal with conspicuous sutural callus.

Preiffer. Proc. Zool. Soc. 1846, p. 185. Hab. Liberia.

A curiously formed little shell, very thick towards the apex, and gradually tapering downwards.

175. (Mus. Hanley.)

Pupa angustion. Pup. testa minuta, sinistrorea, fulva; anfractibus quinque, convexis, ultimo breviter unbilicato; aperturâ parvâ, latâ, triplicatâ, labio externo supra medium sinuato et dentato-plicatá.

THE NARROW PUPA. Shell minute, sinistral, fulvous; THE HEADED PUPA. Shell whiteh, semipellucid, cywhorls five, convex, last shortly umbilicated; aperture small, broad, three-plaited, outer lip sinuous above the middle, with a tooth plait. JEFFREYS. (Vertigo) Pffr. Mon. 1868, p. 386.

Vertigo Venetzii, Charpentier. Vertigo hamata, Held.

Hab. Britain, France, Germany, Spain, &c.

Species 176. (Mus. Hanley.)

Pupa Menkeana. Pup. testá breviùsculá, albidá, tenniter et regulariter liratà, ventricosà, apice obtuso: anfractibus septem, medianis ventricosis, ultimo longè rimato, infrà contracto, dorso post apertura marginem contracto et profunde fovcolato; aperturá subquadrată, intus et prope marginem late et profunde plicata, margine reflexo, expanso.

MENKE'S PUPA. Shell rather short, whitish, finely and regularly ridged, ventricose, apex obtuse: whorls seven, middle ventricose, last with a long ' notch, contracted below, contracted and deeply pitted at the back, behind the margin of the aperture; aperture subquadrate, within and near the margin broadly and deeply plaited, margin reflected expanded.

PREIFFER. (Azeca) Mon. 1868, p. 255. Hab. Central Europe.

In the later memographs, Pfeiller seems to have mixed up this shell with the well-known European Azeca tridens, with which it has little affinity.

Species 177. (Mas. Hanley.)

.PPA. CAPITATA. Pup. testa albida, semipallucida cylindrica, brevi, prope tpicem inflata; anfrestibue quinque, oddique, tenuita firatie, ultimo oblique profund rimate, infra rimam tumido of thecari nate; apening subauriformi, aside contracti, in * the dettato plicate, plied external mugna, amount margino refleto et amare

lindrical, short, inflated new the apex; whorls five, obliquely finely ridged, last obliquely copy notched, tumid and partly keeled bell notch, apertum rather ear shaped, contracted without, tooth-plaited within, sutural plait large, expanded, margin reflected and expanded.

GOULD. ——? (quoted by Hanley.)

Hab. Cape Patmos."

Species 178. (Mus. Hanley.)

Pupa funicula. Pup. testá altá, cylindricá, solidá, subroscá, obliquè liratá; apice obtuso; anfractibus sex, rectiùsculis, medianis subæqualibus, ultimo obtusissimè angulato vix rimato; aperturá subquadratá, edentulá; margine reflexo, subexpanso; columellá latá.

The funnet Pupa. Shell high, cylindrical, solid, rather pink, oblique-ridged, apex obtuse; whorls six, rather straight, middle nearly equal, last very obtusely angular, scarcely notched; aperture rather square, toothless; margin reflected, rather expanded; columella broad.

VALENCIENNES. Pffr. Mon. 1868, p. 287. Hab. Isle of France.

Species 179. (Mus. Hanley.)

Pupa cyclostoma. Pup. testá brevi, ventricod, costis rectiùsculis sculptá, subroseá, apice obtusiùsculo, medio influto; anfractibus sex, brevibus, ultimo profundè rimato; aperturá subovatá, columellá et anfractu ultimo implicatis; margine albo reflezo, rotundo.

THE ROUNDMOUTHED PURA. Shell short, ventricose, sculptured with rather straight ribs, rather pink, apex rather obtuse, inflated in the middle; whorls six; short, last deeply notched; aperture rather ovate, columella and last whorl single-plaited; margin white, reflected, round.

KÜSTER. Pfeiffer, Mon. 1868, p. 293. Pupa Küsteri, Pfeiffer (var.) Hab. Cuba.

Species 180. (Mus. Hanley.)

PUTA LACHEYMA. Pup. testá albidá, pellucidá, clavatá, calindricá, supernè tumidá, infrà rectá, apice obtiso; anfractibus sex, ultimo alto, infrà obliquè breviter rimato; aperturá trigoná, plicá suturali et plicis dentiformibus tribus compicuis, crassis.

THE TEAR PUPA. She'll whitish, pellucid, club. shaped, cylindrical, tumid above, straight below, apex obtuse; whorls six, last high, with a short oblique notch below; aperture trigonal, sutural plait and three dentiform plaits conspicuous, thick.

AUCT. — ? (Mus. Brit.)

Hab. Liberia.

Species 181. (Mus. Hanley.)

Pupa teres. Pup. testá altá, cylindricá, eleganter oblique liratá, albá, opacá, superne tumidá, infrá subattenuatá; anfractibus septem, inferioribus angustioribus; ultimo arcuatim rimato, suturá profundá; aperturá edentulá, perpendiculariter oblongá.

THE LONG-ROUNDED PUPA. Shell raised, cylindrical, elegantly obliquely ridged, white, opaque, tumid above, slightly attenuated below; whorls seven, lower narrower, last with a curved notch, suture deep; aperture toothless, perpendicularly oblong.

Preiffer. Mon. 1868, p. 297.

Helix palangula, Ferussac.

Hab. Mauritius.

Species 182, y (Mus. Hanley.)

Pupa Kurrii. Pup testă sinistroreă, late pyramidală, lævi; caruleo-albidă, apice acuminato; anfractibus octo, gradațim crescențibus, ultimo profunde et lonye rimato, infra rimam tumido et subcarinato; apertură elevată, subtrigonă, intis quadruplicato callo suturali oblique elongato, laminato, margine tenui, vix reflexo.

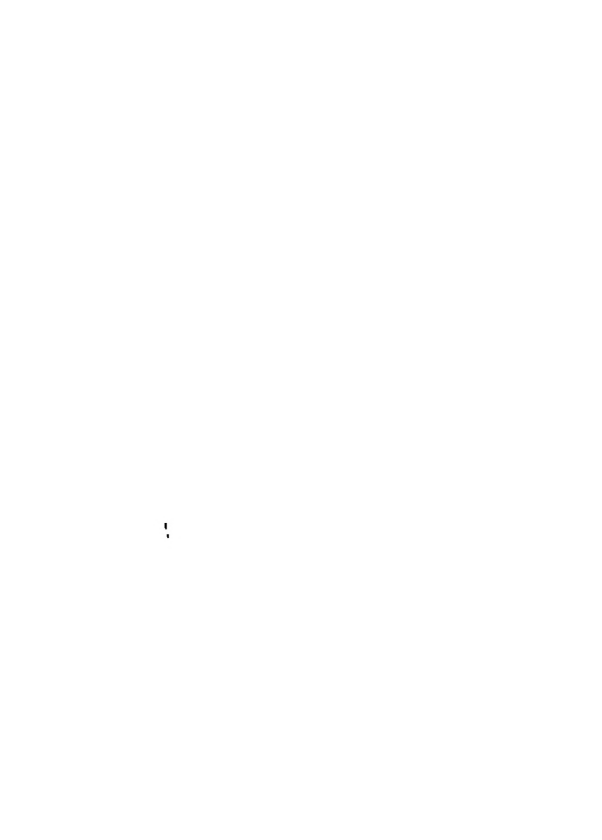
Kurn's Pupa. Shell sinistral, broadly pyramidal smooth, bluish-white, apex acuminated; whorls eight, gradually increasing, last with a deep long notch, tumid and slightly keeled below the notch; aperture raised, subtrigonal, with four plaits within sutural callus obliquely elongated, laminar, margin thin, scarcely reflected.

KRAUSS. Pfeiffer, Mon. 1868, p. 297.

Pupa ovularis, Kurr.

Pupa fonticola, Deshayes.

Hab. Cape of Good Hope.



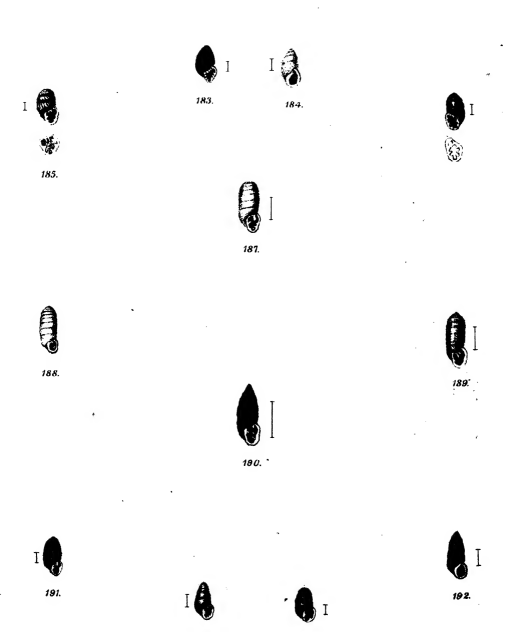


PLATE XX.

Species 183. (Mus. Brit.)

Pupa antivertigo. Pup. testă minută, dextrali, brevi, ventricosă, lævigată; anfractibus quaternis; apice obtuso; apertură trigonâ, infrd acuminată, dentibus octonis aut novenis, utroque latere tribus.

THE OPPOSITE WHORLED PUPA. Shell minute, dextral, short, ventricose, smooth; whorls four; apex obtuse; aperture trigonal, acuminated below, teeth, eight or nine, three on each side.

DRAPARNAUD. 'Tabl. des Mollusques de la France,' p. 59.

Pupa Octodentata. Hartman.

Hab. Great Britain, Ireland, and France.

The aperture is triangular, with two or three teeth on each side between the angles. The small shells belonging to the group named AVERTIGO,' by some authors being sinistral, this species, exactly resembling them in other respects, receives the above name because it is dextral.

Species 184. (Mus. Hanley.)

Pupa modica. Pup. testé ovaté; pallidè fulvé, parvé, sublævigaté; anfractibus quinis, altiùsculis, convexis, suturé profundé; ultimo anfractu oblongo, rimato; aperturé subovaté, margine simplici, reflexo,

The unpretending Pupa. Shell ovate, pale fulvous, small, rather smooth; whorls five, rather elevated, convex, with deep suture; last whorl oblong, creased; aperture subovate; margin simple, reflected.

GOULD. --- P

Hab. Florida.

A Bulimus-like little shell.

Species 185. (Mus. Brit.)

PUPA SUBSTRIATA. Pup. testá minutá, fuscá, deztrali, breviter cylindricá, latá, oblique striatá, anfractibus quaternis, brevibus; aperturá subauriformi, margine reflexo, albo, sex-dentato.

THE SUBSTRIATED PUPA. Shell minute, brown, dextral, shortly cylindrical, broad, obliquely striated, whorls four, short; aperture somewhat auriform, margin reflected, white, six-toothed.

GRAY. (Vertigo) Brit. Mus. MS.

Hab. Great Britain and Germany.

Species 186. (Mus. Brit.)

Pupa pusilla. Pup. testâ minutâ sinistrali, fuscofumosă, lævi; anfractibus obliquis, apicali obtuso, ultimo subdeclivi; apertură sinuatim trigonâ, margine externo bidentato, interno supernè bidentato, columellâ uniplicatâ.

THE DWARF PUPA. Shell minute, sinistral, smoky brown, smooth; whorls oblique, apical obtuse, last a little sloped; aperture sinuously trigonal, outer margin with two teeth, inner with two teeth above, columella with one fold.

Müller. Pffeiffer Mon. Hel. VI. p. 336.

Pupa vertigo. Draparnaud.

Hab. Germany, Spain, England.

Species 187. (Mus. Brit.)

PUPA WALBERGI. Pup. testâ subturbinată, cylindrică, albâ, lœvi, semipellucidă, anfractibus septenis, apicalibus duobus depressis, alteris subaqualibus, ultimo angustato, breviter rimato; apertură brevi, subauriformi; plică suturali magnâ, dente columellari prominente, labio externo tridentato.

Walberg's Pupa. Shell rather turbinated, cylindrical, white, smooth, semipellucid; whorls seven; apical two depressed, others nearly equal, last narrow, shortly creased; aperture short, rather auriform; sutural plait large, columellar tooth prominent, outer lip tridentate.

PFEIFFER. Mon. Hel. Vol. VII.

Hab. S. Africa.

Species 188. (Mus. Hanley.)

PUPA DESHATESII. Pup. testá parvá, albá, cylindricásubturbinatá; anfractibus octonis, brevibus costatis; ultimo profundè rimato; aperturá sursúm acclivi, brevi; plicá suturali conspicuá.

DESHATES'S PUPA. Shell small, white, cylindrical, slightly turbinated; whorls eight, short, ribbed; last deeply creased; aperture turned upwards, short; sutural plait conspicuous.

ADAMS. — ? Hab. — ? Species 189. (Mus. Hanley.)

Pupa Dormeyeri. Pup. testâ cylindrică, turbinată, corneă, lævi; anfractibus novenis, apicalibus parvis, sequentibus superioribus latis, inferioribus grudatim angustatis, ultimo profunde rimato, aperturâ subquadrată, margine albo, profundo, plicâ suturali prominenti.

DORMEYER'S PUPA. Shell cylindrical, turbinated, horny, smooth; whorls nine, apical small, following upper wide, lower gradually narrowed, last deeply creased; aperture subquadrate, margin white, deep, sutural plait prominent.

PARREYS ----?

Species 190. (Mus. Hanley.)

Pupa tricolor Pup. testâ pruitosâ, subpyramidatâ, lævi, apice fusco, acuminato; anfractibus octonis, convexiùsculis, tribus inferioribus altis; ultimo profundè rimato, umbilicato, infrà umbilicum carinato; aperturâ subovatâ, margine fulvo, interrupto, plicâ suturali conspicuâ; plicis internis utrinque duabus.

THE THREE-COLOURED PUPA. Shell plum-coloured, subpyramidal, smooth, apex brown, acuminated; whorls eight, rather convex, three lower high; last deeply creased, umbilicated, keeled

Pupa Lapidaria and Pupa Variabilis having been inadvertently repeated, the two following species take their numbers.

Species 152. (Fig. 152,* Plate XX., Mus. Brit.)

Pupa Pygmæa. Pup. testâ minutâ, brevissimè cylindricâ, ventricosî, lævi; anfractibus quaternis aut quinis; aperturâ subovatâ, margine albo sexdentato.

The Pygmy Pupa. Shell minute, very shortly cylindrical, ventricose, smooth; whorls four or five; aperture subovate, margin white, six-toothed.

DRAPARNAUD. 'Tab. des Mollusques de France.'
Pupa quinque-dentata. Hartman.
Vertigo alpestris. Ferrussac.
Hab. Britain and Central Europe.

below the umbilicus, aperture subovate, margin fulvous, interrupted, sutural plait conspicuous, inner plaits two on each side.

VILLA, ——?

Hab. Lombardy.

Species 191. (Mus. Hanley.)

Pupa fusca. Pup. testâ minutâ, breviter cylindricâ, fuscâ, tenuiter liratâ, anfractibus senis convexis, laminis internis tenuibus, numerosis, plicâ suturuli proximâ, albâ, elongatâ.

THE BROWN PUPA. Shell minute, shortly cylindrical, brown, with thin ridges; whorls six, convex; inner lamina thin, numerous, sutural plait approximate, white, elongated.

Lowe. De Paiva Mon. Moll. p. 130. Hab. Madeira.

Species 192. (Mus. Hanley.)

Pupa fallax. Pup. testa oblongo-ovata, fusca, lævi, subacuminata; anfractibus senis; apertura ovata, edentula.

THE DECEPTIVE PUPA. Shell oblong-ovate, brown, smooth, a little acuminated; whorls six; aperture ovate, toothless.

SAY. Pffr. Mon. Hel. II. p. 309.

Bulimus exiguus. Reeve. Hab. N. America.

Species 32. (Fig. 32,* Plate XX. Mus. Brit.)

Pupa anglica. Pup. testâ minutâ, corneâ, suhpyramidatâ, lævi; anfractibus senis; aperturâ subtrigonâ, intûs plicatâ, margine albo, labio externo suprà medium sinuatim incrassato; plicâ suturali parvo.

THE ANGLICAN PUPA. Shell minute, horny, somewhat pyramidal, smooth; whorls six; aperture subtrigonal, plaited within, margin white, outer lip sinuously thickened above the middle; sutural plait small.

FERRUSSAC ---- ?

Hab. Britain and other parts of Europe.

Errata.—For SEPTEMDENTATUS (Species 119), read
BINGENS, Sowerby.

For VARIABILIS (Species 32), read MULTIDENTATA, Olivier.

PUPA.

	Plate.	Species,		Plate.	Species.
acutula, Parreys	XIII.	115	conica, Rossmäsler	XI.	101
alpicola, Charpentier	XII.	107	contracta, Gulman	VIII.	67
alvearea, Dillwyn	III.	23	coronata, Stüder	XI.	102
anconostoma, Lowe	XII.	108	corticaria, Say	XII.	106
anglica, Ferrussac	XX.	32*	critica, Zellius	XI.	102
angustior, Jeffreys	XIX.	175	crassilabris, Shuttleworth	IT.	14
antivertigo, Draparnaud	XX.	183	cupa, Küster	XVII.	161
Antonii, Küster	II.	9	curta, Potiez	v.	44
Arigonis, Rossmäsler	XI.	97	curvidens, Gould	XV.	140
armifera, Say	XV.	138	cyclostoma, Küster	XIX.	179
avanica, Benson	VII.	60	cylindrelloidea, Stolickza	VII.	64
avena, Draparnaud	VIII.	70	cylindrellus, Adams	XIII.	122
avenacea, Bruguière	VIII.	70	cylindrica, Stüder	IV.	25
bacillus, Pfeiffer	IX.	80	dealbata, Webbs	VI.	52
Badia (muscorum)	IX.	77	decora, Gould	XVIII	I. 165
Barclayi, H. Adams	XVI.	146	decumana, Poey	H.	11
bathyodon, Benson	IV.	33	Deshayesii, Adams?	XX.	188
Bergerii, Rothman	v.	37	Desmazuresi, Crosse	X.	91
bicallosus ? Irw.	X.	87	detrita, Shuttleworth	III.	17
bicolor, Hutton	XVI.	148	doliolum, Bruguière	XI.	102
bidentata, Pfeiffer	IX.	77	dolium, Draparnaud	VII.	55
bifilaris, Mousson	X.	90	Dormeyeri, Parreys?	XX.	189
bigranata, Rossmäsler	XVII.	159	Dupontiana, Crosse	VIII.	71
biplicata, Rossmäsler	XIII.	130	Dussumeria, Reeve	IX.	84
Blanfordi, Austin	IV.	30	edentula, Draparnaud	XVII	I. 172
Borealis, Morelet	XVII.	155	elata, Schmidt	V.	39
Bourguignati, Deshayes	XIV.	128	elegantula, Pfeiffer	XIX.	174
Bryanti, Pfeiffer	Ī.	1	exigua, Monsson	VIII.	69
calathiscus, Lows	XIII.	121	exiquus, Reeve	XX.	192
callifera, Morelet	IX.	78	Fabreana, Crosse	1X.	85
capitata, Gould?	XIX.	177	fallax, Say	XX.	192
carinata, Gould	VIII.	66	Fanalensis, Lowe	XII.	108
caspia, Pfeiffer	XI.	95	farinesii, Desmarest	XVII.	157
cassida, Lowe	XV.	137	fartoides, Theobald	IV.	26
cernica, A. Adams	XVI.	149	ferraria, Lowe	XV.	134
Ceylonica, Pfeiffer	XVI.	145	Ferrarii, Porro	XIV.	130
Charpentieri, Shuttleworth	XII.	109	filosa, Theobald	VII.	59
Chloris, Orosse	VIII.	78	fonticola, Deshayes	XIX.	182
chrysalis, Pfeiffer	I.	. 15 5	framentum, Draparnaud	V.	44.
clavatula, Lamarck			funicula, Valenciennes	XIX.	178
concamerata, Wood	IX.	82 41	furtoides, Theobald	IV.	26
concinna, Lows	V.		fusca, Lows	XX.	191
	AV.	139	TITBOOK TOURS		

PUPA.

	Plate.	Species.	1	Plate.	Species.
fusus, Bruguière	III.	23	molita, Gould	XVI.	148
glans, Küster	I.	2	Mondrainii, Adams	XIV.	127
Gonidomus, Adams	V .	38	monticola, Lowe	XVIII	. 168
Gouldii, Binney	XII.	105	Moricandi, Fer	VIII.	65
granum, Draparnaud	XVII.	156	Moulinsiana, Dupuy	XII.	109
gularis, Rossmüster	VI.	46	Muhlfeldti, Küster	VIII.	68
guttula, Porro	XIII.	130	multicostata, Küster	II.	13
hamata, Held	XIX.	175	multidentata, Olivier	v.	42
holostoma, Morelet	IX.	83	mumia, Bruguière	I.	3
hordeum, Ferrussac	VIII.	70	muniola? Pfeiffer	I.	3
idolum, Mentze	V.	41	muscerda, Benson	VII.	56
incrassata, Sowerby	I.	6	muscorum, Linnæus	IX.	77
· ·	VII.	63	mutabilis, Ferrussac	v.	42
indica, Pfeifferinfanda, Shuttleworth	II.	11	Newtoni, Adams	VI.	51
	XIV.	129	niso, Pfeiffer	VI.	53
intersecta, Deshayes	III.	22	nitens, Pease	XVII.	162
iostoma, Pfeiffer	XVIII		nitida, Antonelli	XVII.	
irrigua, Lowe			Novazelandica, Pfeiffer		
juniperi, Fleming	IV.	25		XIV.	126
Kokielii, Rossmäsler	VIII.	65	nucifraga, Parreys	X.	93
Kurrii, Krauss	XIX.	182	oblomgata, Rossmäsler	XII.	111
Küsteri, Pfeiffer	XIX.	179	obscura, Muhlfeldt	VIII.	68
lachryma, Auct	XIX.	180	obstructa, Gassies	IV.	34
Layardi, Benson	XV.	141	octodentata, Hartman	XX.	183
lapidaria (pygmæa)	XX.	152	ovularis, Olivier	XIII.	117
lapidaria, Hutton	XVI.	147	pachygastra, Zeigler	XII.	111
Lienardiana, Crosse	X .	94	pagoda, Ferrussac	V.	41
Lieversi, Mousson	IV.	29	pagodula, Desmarest	XI.	98
Lifouana, Gassies	IV.	28	Paitensis, Crosse	X.	88
Lincolnensis, Cox	XI.	104	palanga, Lesson	VI.	48
longurio, Crosse	XI.	96	palangula, Ferrussac	XIX.	181
Lusitanica, Rossmäsler	XII.	113	pamphorodon, Benson	XIII.	12 0
Lyonetii, Montfort	IX.	· 81	pellucida, Pfeiffer	XII:	110
Lyonetianus, Pfeiffer	IX.	81	pentodon, Say	XV.	140
Marginata, Draparnaud	IX.	77	phasianus, Dubois	IV.	27
Mariei, Crosse	IV.	31	Philippii, Cantraine	VIII.	69
maritima, Pfeiffer	III.	20	Pirreei, Pfeiffer	XVI.	143
marmorata, Pfeiffer	II.	10	planguncula, Benson	VII.	57
Martensii, Weinland	II.	15	Planti, Pfeiffer	XVIII	169
Martiniana, Küster	II.	16	plicidens, Benson	XVI.	151
megachilos, Albers	XI.	97	polyodon, Draparnaud	X .	92
Menkeana, Pfeiffer	XIX.	176	Pottebergensis, Krauss	XVIII	. 166
metablita, Crosse	VIII.	71	procera, Gould	JIIY	66
microstoma, Pfeiffer	II.	8	producta, Adams	XIII.	119
	v.	35	proteus, Gundlach	I.	4
microtragus, Parreys	XVIII		pupula, Deshayes	XIV.	132
millium, Gould	VII.	61	pusilla, Müller	XX.	186
mimula, Benson			pygmæa, Draparnaud	XX.	1520
minutissima, Hartman	XVIII	114	quadridens, Müller	V.	40
modesta, A. Adams	XII.			YI.	49
modiolus, Ferrussac	VI.	54 104	quinquedentata, Born	4.0	49
modica, Gould	XX.	184	quinquelamellata, Risso	V.	an a gailge a óir Mhíoraigh leach

PUPA.

	Plate.	Species.		Plate.	Species.
quinqueplicata, Mühlfeldt	VIII.	68	spinosa, Ferrussac	XI.	102
qularis, Rossmäsler	VI.	46	spreta, Reeve	VI.	50
Raymondi, Bourgainville	Χ.	87	stenophylis, Benson	XIV.	125
recta, Lowe	XVIII	i. 167	Strangei, Pfeiffer	XI.	100
rhodia, Pfeiffer	XIII.	115	striatella, Ferrussac	III.	18
ringens, Sowerby	XIII.	118	striaticostata, Morelet	XIII.	120
ringicula, Michaud	Χ.	92	substriata, Gray	XX.	183
Rodriguezensis, Crosse	VIII.	72	sulcata, Bruguière	V.	38
Rossmäsleri, Schmidt	XIV.	124	tantilla, Gould	XIX.	173
Rowellii, Newcomb	XVII.	160	Tappaniana, Mard	XV.	140
rubicunda, Mentse	III.	23	teres, Pfeiffer	XIX.	181
rudis, Pfeiffer	III.	21	tricolor, Villa?	XX.	190
rupestris, Philippi	XI.	103	tricuspis, Rossmäsler	V.	36
rupicola, Say	IX.	75	tridens, Müller	VI.	47
Rüsei, Adams	XII.	110	truncatella, Pfeiffer	XVII.	158
Sagraiana, Pfciffer	III.	19	tumida	I.	6
Salemanensis, Blanford	VII.	62	turgidula, Deshayes	XIV.	133
Salwiniana, Theobald	XVI.	150	umbilicata, De Paiva	XII.	108
Saulceyi, Bourgainville	X.	86	unidentata, Pfeiffer	IX.	77
saxicola, Lowe	XVIII	1. 170	uva, Linnœus	I.	7
scalarina, Gundlach	XVII.	153	uvula, Deshayes	XIII.	116
scapus, Parreys	\mathbf{X} .	87	vara, Benson	XVI.	144
sculpta, Benson	VII.	58	variabilis, Draparnaud	V.	42
secale, Draparnaud	IV.	25	variabilis (multidentata)	XII.	112
seductilis, Zeigler	VI.	53	Venetzii, Charpentier	XIX.	175
septemdentata, Rothman	VI.	45	ventricosa, Adams	XIV.	131
septemdentata (ringens)	XIII.	118	ventrosa, Heynem	XII.	109
servilis, Gould	XII.	110	versipellis, Ferrussac	IX.	79
Shuttleworthii, Albers	XV.	142	vertigo, Draparnaud	XX.	186
Sieversi, Mousson	IV.	29	Villæ, Charpentier	XI.	99
signata, Mousson	X.	89	villosula, Kokiel	XI.	102
similis, Bruguière	v.	43	vincta, Lowe	XV.	135
simplex, Gould	IX.	76	Walbergi, Pfeiffer	XX.	187
sinnata, Mousson	VIII.	74	Weinlandi, Kurr	III.	24
sphinctostoma, Lowe	XV.	136	Zebra, Weinland	II.	12

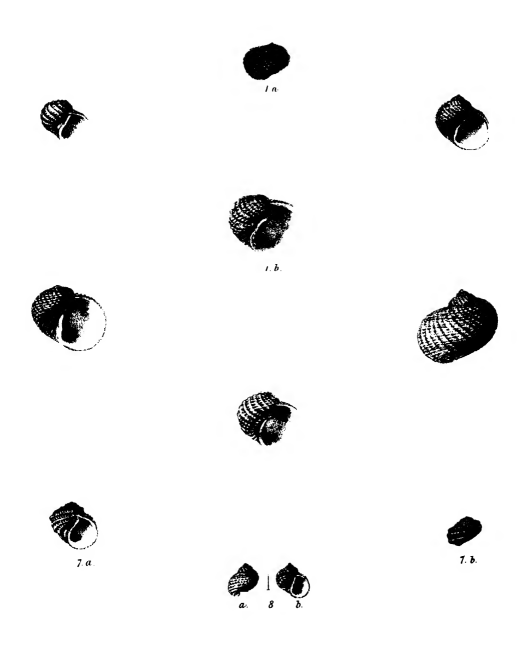


MONOGRAPH

OF THE GENUS

VANIKORO.

"Nature, enchanting Nature, in whose form And lineaments divine I trace a hand That errs not."—Cowper.



VANIKORO.

PLATE I.

Genus VANIKORO, Quoy et Gaimard.

Testa subglobosa, plerumque alba, cancellata vel decussata, epidermide tenui induta, perforata, umbilicata, umbilico in canalem desinenti; margine aperturæ simplici. Operculum corneum unguiculatum, nonspirale.

Shell subglobose, generally white, cancellated or decussated, covered with a thin epidermis, perforated, umbilicus ending in a canal; margin of the aperture simple. Operculum horny, unguiculate, non-spiral.

Synonyma. MERRIA, Gray. WARICA, Recluz.

The greater part of the species now known were described by Recluz in the Proceedings of the Zoological Society for 1843, many of them being from specimens in the late Mr. Cuming's collection. A few species have been subsequently discovered. The home of the genus seems to be the Pacific, particularly southwards.

Species 1. (Fig. a, b, Mus. Brit.)

Vanikoro cancellata. Van. testă lată, patulă, crassiusculă, costis concentricis obliquis, sublaminatis, extantibus et liris tenuibus spiralibus cancellată; apertură lată, columellă arcuată, canali angustato, elongato; spiră brevissimă, depressă, epidermide croceă.

THE CANCELLATED VANIKORO. Shell broad patulate, rather thick, cancellated with oblique, rather laminar outstanding concentric ribs and thin spiral ridges; aperture broad, columella arched, canal narrow, elongated; spire very short, depressed; epidermis saffron.

Quoy ET GAIMARD. Voyage de l'Astrolabe. Narica Quoyi, Recluz.

Hab. Vanikoro, S. Pacific.

In this species the oblique ribs are rather laminated in form, and rise to angular ridges in the most prominent parts. The colour of the epidermis is bright saffron on the younger specimens.

Species 2. (Mus. Brit.)

Vanikoro Gueriniana. Van. testă brevi, crassă, lată; costis distantibus, crassis, perobliquis, et striis spiralibus cancellată; apertură lată, declivi; canali oblique rectiusculo, canali lato, semilunari.

Guerin's Vanikoro. Shell short, thick, broad, cancellated with distant, thick, very oblique ribs and spiral striæ; aperture broad, sloped downwards; canal obliquely nearly straight, caual broad, semilunar.

Recluz. Proc. Zool. Soc., 1843. Hab. Isl, of Capul, Philippines.

The ribs are broad, thick, and distant.

Species 3. (Mus. Brit.)

Vanikoro elicata. Van. testá globosá, tenuiùsculá, costis numerosis tenuibus et striis spiralibus sculptá; apice subacuminato; capali semilunari; columellá recti&sculá.

THE PLAITED VANIKORO. Shell globose, rather thin, sculptured with numerous thin ribs and spiral striæ; apex rather acuminated; canal semilunar; columella rather straight.

Recluz. Proc. Zool. Soc., 1843.

Hab. 1sl. Ticao.

Species 4. (Mus. Brit.)

Vanikoro Cidaris. Van. testá rotundá, crassá, costis latis, subdistantibus et striis spiralibus sculptá; spirá depressá, acuminatá; aperturá magná, canali moderatè angustatá, columellá rectiùsculá.

THE CIDARIS VANIKORO. Shell rounded, thick, sculptured with broad, rather distant ribs and spiral striæ; spire depressed, acuminated; aperture large, canal moderately narrow, columella rather straight.

RECLUZ. Proc. Zool. Soc., 1843. Hab. Isl. Masbate, Philippines.

VANIKORO .-- PLATE I.

Species 5. (Mus. Brit.)

Vanikoro Petitiana. Van. testâ globosâ tenuiùsculâ, costis numerosis, concentricis versùs marginem subevanidis et liris tenuibus, acutis, spiralibus sculptâ; spirâ acuminatâ, anfractibus rotundis, distinctis, ultimo maximo; canali angusto; aperturâ latâ.

Petit's Vanikoro. Shell globose, rather thin, sculptured with numerous concentric ribs becoming obsolete towards the margin and thin, sharp spiral ridges; spire acuminated, whorls rounded, distinct, last very large; canal narrow; aperture broad.

RECLUZ. Proc. Zool. Soc., 1843. *Hab.* Philippines.

Species 6. (Mus. Brit.)

Vanikoro ligata. Van. testá crassiùsculá, globosá, costis elevatis, obliquis, crassis, concentricis, liris tenuibus ligatis sculptá; spirá depressá, canali angustissimo, columellá arcuatá.

The connected Vanikoro. Shell rather thick, globose, sculptured with raised, oblique, thick, concentric ribs united by thin spiral ridges; spire depressed, canal vey narrow; columella arched.

Recluz. Proc. Zool. Soc., 1843. *Hab.* Seychelles Islands.

Species 7. (Fig. a, b, Mus. Brit.)

Vanikoro Cumingiana. Van. testâ depressâ, crassâ, angulatâ, carinis magnis spiralibus et striis foveolatis

concentricis sculptá; spirá brevi, anfractibus minutis, angulatis; aperturá subrotundá; canali lato.

CUMING'S VANIKORO. Shell depressed, thick, narrow, sculptured with large spiral keels, and pitted concentric striæ; spire short, whorls minute, angular; aperture rather rounded; canal broad.

RECLUZ. Proc. Zool. Soc., 1843.

Narica tricarinata, Recluz.

IIab. ----?

The Narica tricarinata appears to be only a depressed variety.

Species 8. (Fig. a, b, Mus. Brit.)

Vanikoro rugata. Van. testa elevata, crassa, spira acuminata anfractibus, superioribus crassi-costatis, interstitiis profunde foveolotis, ultimo anfractu leviter sculpto; apertura semilunari; canali lato, columella rectiùscula.

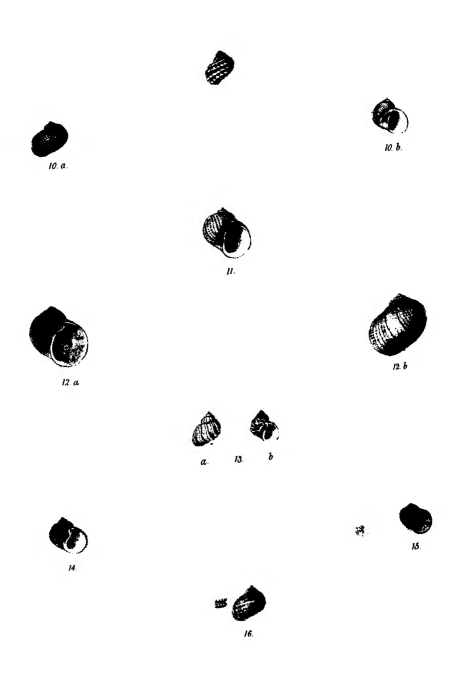
The WRINKLED VANIKORO. Shell elevated, thick, spire acuminated, upper whorls thick-ribbed, with deeply pitted interstices; last whorl lightly sculptured, aperture semilunar; canal broad, columella rather straight.

A. Adams. MS. Cum. Coll. Hab. ——?

The cancellations of the upper whorls are very deeply pitted, but they become almost obsolete towards the back and margin of the last whorl.

•		
	•	

Vanikoro Pl.



VANIKORO.

PLATE II.

Species 9. (Mus. Brit.)

Vanikoro Gaimardi. Van. testă parvă, costis pancis, distantibus spiralibus et liris concentricis profundê et latè cancellată; spirâ elevată, acuminată; apertură subrotundă; canali angusto, profundo.

GAIMARD'S VANIKORO. Shell small, deeply and broadly cancellated with few distant spiral ribs and concentric ridges; spire elevated, acuminated; aperture rather rounded; canal narrow, deep.

Adams, MS, Cum, Coll.

Vanikoro Quoyi, Adams, non Recluz.

Hab. ---?

Species 10. (Fig. a, b, Mus. Brit.)

Vanikoro Cuvieriana. Van. testă subpatulă, depressă, tenui, tenuiter spiraliter et concentrice lirată; spiră depressă, acuminată, anfractu ultimo superne subdepresso; apertură oblique ovată, canali latissimo, columellă tenui, oblique subarcuată.

Cuvier's Vanikoro. Shell rather patulate, depressed, thin, finely spirally and concentrically ridged; spire depressed, acuminated, last whorl rather depressed above; aperture obliquely ovate, canal very broad, columella thin, a little obliquely arched.

Recluz. Proc. Zool. Soc., 1843.

Hab. ____ ?

 Λ more finely sculptured shell than most of the other species.

Species 11. (Mus. Brit.)

Vanikoro Souleyetiana. Van. testă globosă, tenuiter spiraliter et concentrice sculptă; spiră parvă, acuminată, ultimo anfractu rotundo; apertură subrotundă; columellă rectă, canali brevi, angusto.

Souleyer's Vanikoro. Shell globose, finely spirally and concentrically sculptured; spire small,

acuminated, last whorl rounded; aperture rather rounded; columella straight, canal short, narrow. Recluz. Proc. Zool. Soc., 1843.

Hab. ——?

Originally described from a specimen in Mr. Cuming's collection—locality unknown.

Species 12. (Fig. a, b, Mus. Brit.)

Vanikoro Deshayesiana. Van. testá globosá, tenui, spirá acuminatá; anfractibus superioribu scancellatis, ultimo anfractu tenuiter spiraliter striato, leriter concentricè costatá; costis striisque versus marginem ferè evanidis; aperturá subrotunda, columellá leviter arcuatá; canali latiusculo.

Deshayes' Vanikoro. Shell globose, thin, spire acuminated; upper whorls cancellated, last whorl finely spirally striated, lightly concentrically ribbed; ribs and striæ almost obsolete towards the margin; aperture rather rounded, columella slightly arched; canal rather broad.

RECLUZ. Proc. Zool. Soc., 1843. Hab. Isl. Zebu, Philippines.

In some specimens the sculpture almost disappears towards the back of the last whorl.

Species 13. (Fig. a, b, Mus. Brit.)

Vanikoro distans. Van. testă parvă, clată, distantissime concentrice costată, spiraliter tenuiter striată; spiră elevată, acuminată; apertură semilunari, obliquă; canali lato, semilunari.

THE DISTANT VANIKORO. Shell small, elevated, very distantly concentrically ribbed, spirally finely striated; spire elevated, acuminated; aperture semilunar, oblique; canal broad, semilunar.

RECLUZ. Proc. Zool. Soc., 1843. Hab. Isl. Bohol, Philippines.

VANIKORO.—PLATE II.

Species 14. (Mus. Brit.)

Vanikoro clathrata. Van. testâ rotundo-subdepressă; crassâ, subæqualiter cancellată; apertură obliquâ;
• columellă rectiùsculă, oanali latissimo; spiră acuminată, profunde foveolată.

THE LATTICED VANIKORO. Shell roundly subdepressed, thick, rather equally cancellated; aperture oblique; columella rather straight, canal very broad; spire acuminated, deeply pitted.

RECLUZ. Proc. Zool. Soc., 1843. Natica striata, D'Orbigny. Natica margaritacea, Poticz. Natica sigaretiformis, Potiez. Hab. ———?

Species 15. (Mus. Brit.)

Vanikoro rosea. Van. testá parvá, patulá, roseá, striis spiralibus et costis concentricis obliquis cancellatá; aperturá semilunari, columellá rectiùsculá; canali latissimo. THE PINK VANIKORO. Shell small, patulous, pink, cancellated with spiral striæ and concentric oblique ribs; aperture semilunar, columella rather straight; canal very broad.

RECLUZ. Proc. Zool. Soc., 1843.

Hab. Moluccas.

The only species showing any genuine colour in the shell itself.

Species 16. (Mus. Brit.)

Vanikoro granulosa. Van. testá globosá, costis spiralibus moniliformibus sculptá; spirá elevatá: aperturá semilunari; columellá tenui; canali latissimo, complanato.

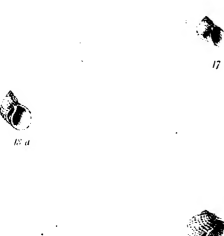
THE GRANULATED VANIKORO. Shell globose, sculptured with beaded spiral ribs; spire elevated; aperture semilunar; columella thin; canal very broad, flat

RECLUZ. Proc. Zool. Soc., 1843.

Hab. New Holland.

The spiral sculpture decidedly predominates in this species in the form of beaded ribs.























VANIKQRO AND NERITOPSIS.

PLATE III.

Species 17. (Mus. Brit.)

Vanikoro imbricata. Van. testă parvă, tenui, obliquă, tenuiter spiraliter et concentrice striată; spiră elevată, acuminată; apertură anguste ovată, oblique productă, canali maximo, semirotundo.

The imbricated Vanikoro. Shell small, thin, oblique, finely spirally and concentrically striated; spire raised, acuminated; aperture narrowly ovate, obliquely produced, canal very large, half-rounded. Pease. MS.

Hab. Islands in the Pacific.

Species 18. (Fig. a, b, Mus. Brit.)

Vanikoro Recluziana. Van. testá elatá, acuminatá, spirá cancellatá, ultimo anfractu ferè lævigato; aperturá semicirculari, columellá rectiùsculá; canali elongato, latiùsculo.

RECLUZ'S VANIKORO. Shell elevated, acuminated, spire cancellated, last whorl almost smooth; aperture semicircular, columella nearly straight; canal clongated, rather broad.

ADAMS AND ANGUS. Proc. Zool. Soc., 1867, p. 212. Hab. New South Wales.

The early whorls are strongly cancellated, but the body whorl becomes nearly smooth.

Species 19. (Mus. Brit.)

Vanikoro Helicoidea. Van. testá subrotunda, eleganter costatá, interstitüs spiraliter depresso-striatá; spira depressá; apertura magna, ovata; columellá tenui, rectiusculá; canali brevi, semilunari.

THE SNAIL-SHAPED VANIKORO. Shell rather rounded, elegantly ribbed, interstices spirally depressed-striated; spire depressed; aperture large, ovate;

columella thin, rather straight; canal short, semi-lunar

LE GUILLON, Recluz, Proc. Zool, Soc., 1813. Hab. ?

Species 20. (Fig. a, b, Mus. Brit.)

Vanikoro solida. Van. testâ solidă, globosă, spiră prominenti, anfractibus superioribus cancellatis, rotundis, ultimo anfractu tenuiter spiraliter et conventrice striato; apertură magnă, columellă tortuă; canali angusto.

The solid Vankoro. Shell solid, globose, spire prominent, upper whorls cancellated, rounded, last whorl finely spirally and concentrically striated; aperture large, columella tortuous, canal narrow.

Sowerby. A Hab.

Species 21. (Fig. a, b, Mus. Brit.)

Vanikoro acuta. Van. testa altiùsculà, tenui, semipellucida, tenuiter decussatà; spirà acuminata, anfractibus prominulis; apertura suboratà, columella recta, canali lato, planulato.

THE ACUTE VANIKORO. Shell rather elevated, thin, semipellucid, finely decussated; spire acuminated, whorls rather prominent; aperture subovate, columella straight, canal broad, flattened.

RECLUZ. Proc. Zool. Soc., 1843.

Hab. --- ?

More finely decussated than most of the species, with sharp spire and thin substance.

Species 22. (Mus. Brit.)

Vanikoro semiplicata. Van. testá globosá, tenuiùsculi, tenuiter decussată; ultimo anfractų suprà suturum apertura elevata; anfractibus apicalibus minutis; apertura semirotunda; columella tenui, rectiùscula; canali elongato, angusto.

The half-plated Vankoro. Shell globose, rather thin, finely decussated; last whorl raised above the suture of the aperture; apical whorls minute; aperture half-round; columella thin, rather straight; canal long, narrow.

Pease — ? MS. in Cuming's Collection.

Hab. South Seas

Species 23. (Mus. Brit.)

Vanikoro elata. Van. testa alta, tenui, tenuissimè decussatà; spirà elevatà, acuminatà, anfractibus prominentibus; aperturà breviùsculà, subpyriformi; columellà brevi, leviter arcuatà, canali brevi, angustissimo.

The ELEVATED VANIKORO. Shell elevated, thin, very finely decussated; spire elevated, acuminated, whorls prominent; aperture rather short, rather pyriform; columella short, slightly arched, canal short, very narrow.

SOWERBY.

Hab. China Seas.

Much more elevated than Vanikoro acuta, and with a narrow canal.

Species 24. (Fig. a, b, Mus. Brit.)

Vanikoro semisoluta. Van. testá altá, angustá, spiraliter costis moniliformibus, et concentricè striis tenuibus sculptá; spirá elevatá, acuminatá; ultimo anfractu suprà suturam perelevato; aperturá declivi, angustè auriformi, ad suturam vix convexá, canali elongato, latiùsculo.

THE HALF-UNCOILED VANIKORO. Shell elevated, narrow, sculptured spirally with beaded ribs, and concentrically with thin striæ; spire elevated, acuminated; last whorl raised high above the suture; aperture sloped downwards, narrowly auriform, scarcely connected at the suture, canal elongated, rather broad.

SOWERBY.

Hab. East Indies.

Owing to the fall of the aperture and the comparative distinctness of the canal, the outer and inner lips seem scarcely to touch the body-whorl.

NERITOPSIS.

Genus NERITOPSIS, Grateloupe.

Testa subglobosa, spiraliter granoso-costata; spira brevi, apertura magna; labio interno crasso, planulato, medio quadratim emarginato; labio externo intùs incrassato. Operculum crassum, testaceum, nonspirale.

Shell subglobose, spirally granulately ribbed; spire short, aperture large; inner lip thick, flattened, with a square notch in the middle; outer lip thickened within. Operculum thick, shelly, not spiral.

Syn. RADULA, Gray, not Klein.

As yet the Neritopsis radula from the Pacific is the only recent species known, although there are many fossil ones. The operculum formerly unknown, and supposed to be thin and horny, has been recently

figured in the Zoological Proceedings and described by Mr. Henry Adams. It is thick and shelly, with a square projection to fit the notch in the columella of the shell.

Species. (Mus. Sowerby.)

NERITOPSIS RADULA. Ner. testá obliquè ovatá, crassá; costis crassis moniliformibus spiralibus sculplá; interstitiis angustis, foveolatis; aperturá obliquá, margine externo laqueato.

THE ROOT NERITOPSIS. Shell obliquely ovate, thick; sculptured with thick beaded, spiral ribs; interstices narrow, pitted; aperture oblique, outer margin fluted.

Linnæus (Nerita). Syst. Nat. Hab. Ceylon.

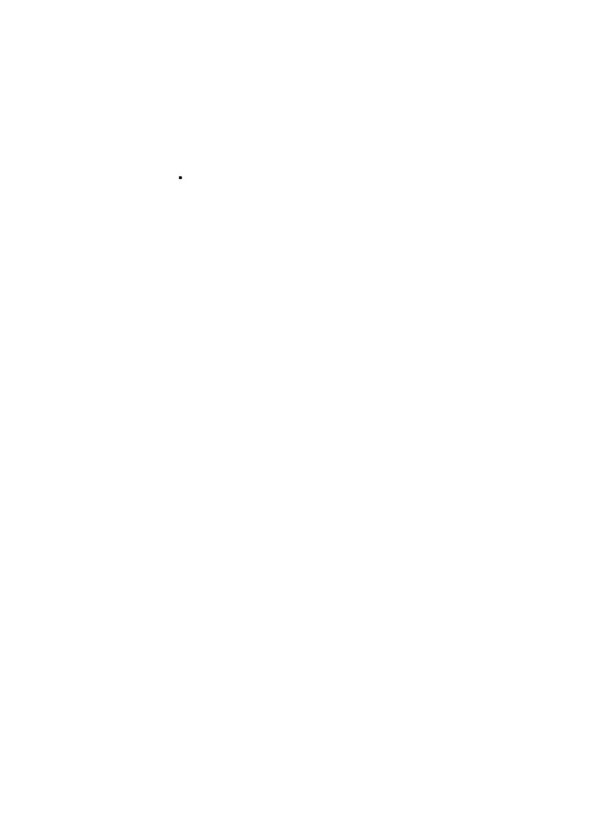
MONOGRAPH

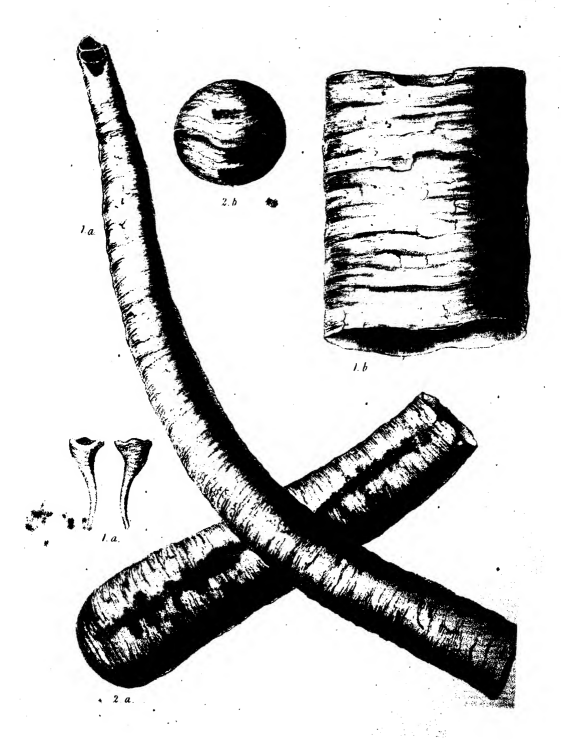
OF THE GENUS

KUPHUS.

'All worlds, all nature, mood and measure keep For praise and ceaseless gratulation poured Into the ear of God—their Lord."—Wordsworth.







KUPHUS.

Genus KUPHUS, Gutteard (Cyphus).

Molluscum arenicolum. Tuba magna alba, rugosa, subannulata, posticè attenuata, intùs in tubas duabus divisa, laminis septiformibus transversis concamerata. Valvæ ignotæ. Palmuli compressores testacei, deltoides.

Molluse, sand-burrowing. Tube large, white, rough, slightly ringed, posteriorly attenuated, divided interiorly into two tubes, chambered transversely with septiform lamina. Valves unknown, compressor palmlets shelly, deltoid.

Syn. Furcella, Oken. Septaria, Lamarck.

The gigantic tube of this Mollusc in its anterior duplicate opening, its inner transverse septa, and its white, roughened, and irregularly annulated surface, is so exactly like a magnified representation of the tube of a Teredo as to leave little doubt as to the nature of the animal and its affinity with the genus *Teredo*. At the same time it can hardly be included in that genus, the valves having never been seen, and it being certain that the animal does not bore like the Teredines.

Species 1. (Mus. Brit.)

KUPHUS GIGANTEA. Kup. testa maxima, tuba elongata, rugosa posticè attenuata, divisa, anticè late aperta; valvulis et palmulis compressoribus ignotis.

THE GIGANTIC KUPHUS. Shell very large; tube clongated, rugose, posteriorly attenuated, divided, anteriorly broadly open; valves and compressor palmlets unknown.

Linnaus (Serpula). Systema Naturæ. Septaria, grenaria, Lamarck.

Although not yet discovered, there can be little doubt but that valves of some kind exist. It is only barely possible that they may become absorbed. The tube, of which fig. b represents the end portion, is about three and a half feet long.

Species 2. (Fig. a, b, c, Mus. Brit.)

Kuphus clausa. Kup. testā magnā; tubā tenuiùsculā anticē dicisā, attenuatā, concameratā; posticē margine rotundatim inflexo superlaminato clausā; valvulis ignotis; palmulis compressoribus testaceis, æqualibus, anticē styliformibus, posticē deltoides.

The closed Kuphus. Shell large; tube rather thin, anteriorly divided, attenuated, chambered, posteriorly closed by the roundly-inflected, super-laminated margin; valves unknown; compressor palmlets shelly, equal, anteriorly styliform, posteriorly deltoid.

Sowerby.

IIab. ——?

The end of the tube, which in the British Museum specimen is about fifteen inches long, is closed by the margin being folded inwards so as to meet and clap across a rounded oval disc. If there were valves they would be enclosed within this termination. I do not know thether they have been sought in the specimen. The specimen in the British Museum is labelled as identical with the well-known C. arenaria.

May, 1875.



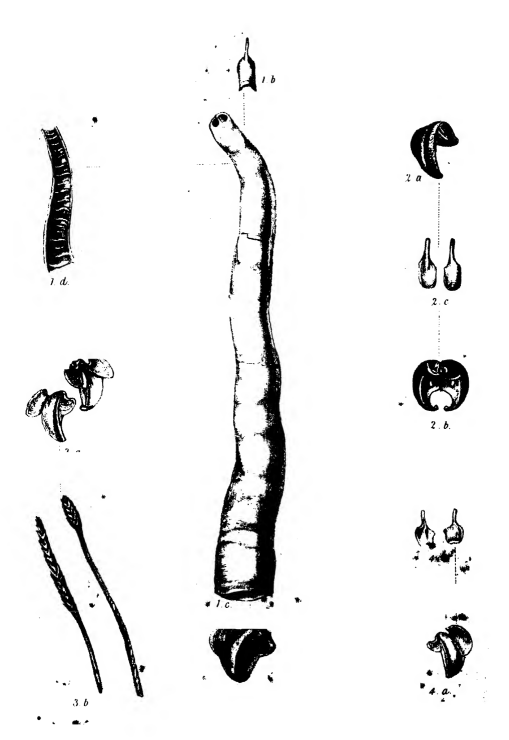
MONOGRAPH

OF THE GENUS

TEREDO.

"In nature's infinite book of secrecy,
A little I can read."—Shakspere.





TEREDO.

PLATE I.

Genus TEREDO. Linnœus.

Molluscum vermiforme, perforans, tubam testaceam plerumque formans, siphonibus stylorum corneorum vel palmularum testacearum pari munitum. Testa globosa, æquivalvis, anticè angulariter, posticè arcuatim hians; cardine calloso, utrâquevalvâ processu subumbonali munitâ. Tubâ ad terminum siphonalem laminis septiformibus frequenter divisâ.

Molluse worm-shaped, perforating, generally forming a shelly tube; siphons provided with a pair of horny stylets or shelly pallets. Tube divided at the siphonal end by septiform lamine. Shell globose, equivalve, gaping angularly in front and in a curve behind; hinge callous, provided with a subumbonal process in each valve.

The habits of the Teredos are only too well known wherever they are found. The mischief they do in horing ship's timbers, and destroying breakwaters and piles, causes them to be reckoned among the enemies of industrial mankind. They generally bore in the direction of the grain of the wood, sometimes a little crookedly, but seldom intruding into each other's bores. The shelly tube forms the lining to the hole, and the valves are enclosed at the wider extremity. The pallets or styles are attached near the ends of the siphons, and seem to be used for the purpose of compressing and relaxing them, so as to assist the circulation water through the lengthened tabes. The pallets in some species are shelly and spade-shape; in other perny and styliform. These divisions are separated given cally by some authors as Tereno and Xylophag

Species 1. (Fig. a, b, only Mus. Brit.)

Teredo navalis. Ter. testa obliqua, solidiuscula; areise anticis tennissime teriatis; sulco lirato, ared postica levigata, tuba minime testaceis, oblongis, tettino brevi.

The ship Teredo. Shell oblique, rather solid, anterior areas very finely striated; middle sulcus ridged, posterior area smooth, auricle large, round; tube rather thin, not chambered; pallets shelly, oblong, end arched, stem short.

Linnæus. Systema Naturæ.

Teredo marinus. Sellius.

Teredo fatalis. Quatrefages?

Hab. British coasts. Piles of Yarmouth Pier. Ramsgate.

Species 2. (Fig. 2, a, b, c; for tube, see Fig. 1, c, d, Mus. Brit.)

Teredo Norvegica. Ter. testà altiùscula, solidi, valdè arcuatà; sulco mediani profundo; auriculai angustà, semirotundà; palmulis testuceis, oblongis. termino convexo, lateribus declivibus, stipulii breviùsculà; tubà robustà, concameratà.

THE NORWEGIAN TEREDO. Shell rather high, solid, much arched; medial groove deep; auricle narrow, half-round; pallets shelly, oblong, with convex end, sloped sides, and rather short stem; tube robust, chambered.

Spengler. Forbes and Hanley, B. Mol. p. 66.

Teredo nigra. Blainville.

Teredo Bruguieri. Delle Chiaje.

Teredo fatalis et T. Deshaii. Quatrefages.

Teredo navium. Sellius.

Hab. British and Northern coasts.

The breadth of the valves, as compared with the height, is less in this species than in the preceding, and the posterior auricle is much agrower.

Species S. (Fig. a, b, Mus. Brit.)

TEREDO BIPENNATA. Ter. testa alta, tenuiter striata, umbonibus callosis; suricula postica elevata, ad juncturam angustata, versus marginem lateralem emansa, faulò supra umbonem elevata; stylis forneis, maqualibus, articulatis; uno brevi, stipula elangata, altero e , stipula brainscula.

THE DIPENNA! Shell high, finely strinted, umboos auricle raised, narrow

at the juncture, expanded towards the later is margin, raised a little above the umbo; sty is horny, unequal, jointed; one short, with logstem; the other long, with rather short stem.

TURTON. British Bivalves.

Hab. Ireland, Scarborough, &c.

Species 4. (Fig. a, b, Mus. Hanley.)

Teredo megotara. Ter. testà latà, rotundatà, a. î antică breviùsculă, margine dorsali reflexo, recur , concavo; auriculă postică latâ, elevatim expan ; supra umbones recurvă; palmulis testaceis, b -

vibus, subquadratis, stipulā brevi, crassiùsculā; tubā articulatā.

THE EXPANDED TEREDO. Shell broad, rounded, anterior area rather short, dorsal margin reflected, recurved, concave; posterior auricle broad, raised, expanded, recurved above the umboes; pallets shelly, short, rather square, stem short, rather thick; tube jointed.

HANLEY. Forbes and Hanley, Brit. Moll.

Teredo dilatata. Stimpson.

Teredo nana? Turton.

Teredo oceani? Sellius.

Hab. Herne Bay, Devonshire, Swansea.

TEREDO.

PLATE I.

Genus TEREDO. Linnaus.

Molluscum vermiforme, perforans, tubam testaceam plerumque formans, siphonibus stylorum corneorum vel palmularum testacearum pari munitum. Testa globosa, æquivalvis, anticè angulariter, posticè arcuatim hians; cardine calloso, utraquevalva processu subumbonali munità. Tubà ad terminum siphonalem laminis septiformibus frequenter divisa,

Mollusc worm-shaped, perforating, generally forming a shelly tube; siphons provided with a pair of horny stylets or shelly pallets. Tube divided at the siphonal end by septiform lamine. Shell globose, equivalve, gaping angularly in front and in a curve behind; hinge callous, provided with a subumbonal process in each valve.

The habits of the Teredos are only too well known wherever they are found. The mischief they do in boring ship's timbers, and destroying breakwaters and piles, causes them to be reckoned among the enemies of industrial mankind. They generally bore in the direction of the grain of the wood, sometimes a little crookedly, but seldom intruding into each other's bores. The shelly tube forms the lining to the hole, and the valves are enclosed at the wider extremity. The pallets or styles are attached near the ends of the siphons, and seem to be used for the purpose of compressing and relaxing them, so as to assist the circulation of the water through the lengthened tubes. The pallets in some species are shelly and spade-shape; in others horny and styliform. These divisions are separated generically by some authors as TEREDO and XYLOPHAGA.

Species 1. (Fig. a, b, only Mus. Brit.)

Teredo navalis. Ter. test oblique, solidiùsculd; areis anticis tennissime striatis; sulco mediano lirato, area postica lævigata, auricult magna, rotunda; tuba tenniùscula, minime camerata, palmulistestaceis, oblongis, termino concavo-arcuato; stipula brevi.

The ship Terroo. Shell oblique, rather solid, anterior areas very finely striated; middle sulcus ridged, posterior area smooth, auricle large, round; tube rather thin, not chambered; pallets shelly, oblong, end arched, stem short.

LINNAUS. Systema Natura.

Teredo marinus. Sellius.

Teredo fatalis. Quatrefages?

Hab. British coasts. Piles of Yarmouth Pier. Ramsgate.

Species 2. (Fig. 2, a, b, c; for tube, see Fig. 1, c, d, Mus. Brit.)

Teredo Norvegica. Ter. testă altiusculă, solidă, valde arcuată; sulco mediani projundo; auriculă angustă, semirotundă; palmulis testaccis, oblongis. termino convexo, lateribus declivibus, stipulă breviusculă; tubă robustă, concamerată.

THE NORWEGIAN TEREDO. Shell rather high, solid, much arched; medial groove deep; auricle narrow, half-round; pallets shelly, oblong, with convex end, sloped sides, and rather short atom; tube robust, chambered.

Spengler. Forbes and Hanley, B. Mol. p. 66.

Teredo nigra. Blainville.

Teredo Bruguieri. Delle Chiaje.

Teredo fatalis et T. Deshaii. Quatrefages.

Tercdo navium. Sellius.

Hab. British and Northern coasts.

The breadth of the valves, as compared with the height, is less in this species than in the preceding, and the posterior auricle is much parrower.

cies 3. (Fig. a, b, Mus. Brit.)

TEREDO BIPENNATA. Ter. testà altà, tenuiter striatà, umbonibus callosis; auriculà posticà elevatà, ad juncturam angustatà, versus marginem lateralem expansa, paulò supra umbonom elevatà; stylis corneis, inaqualibus, articulatis; uno brevi, stipulà elongatà, altero elongato, stipulà breviùsculà.

The BIPENNATE TEREDO. Shell high, finely striated, umboes callous posterior auricle raised, narrow

at the juncture, expanded towards the lateral margin, raised a little above the umbo; styles horny, unequal, jointed; one short, with long stem; the other long, with rather short stem.

Turton. British Bivalves.

Hab. Ireland, Scarborough, &c.

Species 4. (Fig. a, b; Mus. Hanley.)

Teredo megotara. Ter. testâ latâ, rotundatâ, aret antică breviùsculâ, margine dorsali reflexo, recurvo concavo; auriculâ posticâ latâ, elevatim expansâ supra umbones recurvâ; palmulis testaceis, bre vibus, subquadratis, stipulâ brevi, crassiùsculâ; tubû articulatâ.

THE EXPANDED TEREDO. Shell broad, rounded, anterior area rather short, dorsal margin reflected, recurved, concave; posterior auricle broad, raised, expanded, recurved above the umbocs; pallets shelly, short, rather square, stem short, rather thick; tube jointed.

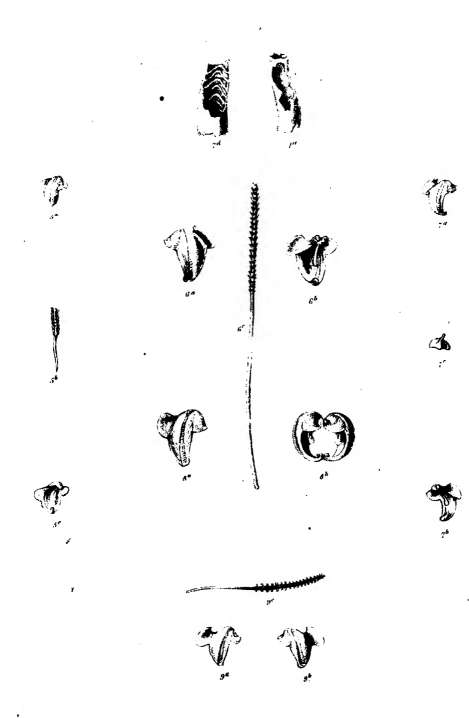
HANLEY. Forbes and Hanley, Brit. Moll.

Teredo dilatata. Stimpson.

Teredo nana? Turton.

Teredo oceani? Sellius.

Hab, Herne Bay, Devonshire, Swansea.



TEREDO.

PLATE II.

Fig. 1. d. Small end of the tube of Teredo navalis, showing that it is not chambered. To replace the figure in Plate I.

Fig. 2. d. Chambered end of TEREDO NORVEGICA.

Species 5. (Fig. a, b, c, Mus. Brit.)

Teredo Stutchburyi. Ter. testá brevi, rotundá; area anticá parcá, obtusá, anriculá posticá parcá, rotundá; processu subumbonali expanso, validé eurvo; stylis corneis, minuté articulatis, lateribus tenuiter spinosis; stipulá curvá, tenui.

Stutchbury's Teredo. Shell short, rounded; anterior area small, obtuse; posterior arricle small, rounded; subumbonal process expanded, strongly curved; stylets horny, minutely articulated, finely spined at the sides; stem curved, thin.

LEACH. MS. Mus. Brit. Hab. Sumatra.

Species 6. (Fig. a, b, c, Mus. Brit.)

Teredo Carinata. Ter. testá altiùsculá, valdè arcuntû; auriculà antică expansâ, elevatâ, intùs validissimè carinată; stylis corneis, elongatis, tenuibus, stipulâ elongatissimâ.

THE KEELED TEREDO. Shell rather high, much arched; anterior anricle expanded, raised, very strongly keeled, stylets horny, long, narrow, stem very long.

GRAY, MS. in Brit. Mus.

Hab. Drift-wood in British Channel.

The stylets of Teredo bipennala are unequal, one being short, wheat-ear-like, with very long stem, and the other a much longer body with shorter stem. The stylets of Teredo carinata seem to differ from both. The valves in the latter are perhaps broader, but the difference is not very certain or obvious.

Species 7. (Fig. a, b, c, Mus. Brit.)

Teredo malleolus. Ter. testa parva, alta, obliqua, angustata, validissimè arcuata, area postica brevi, angusta, versus umbonem recurva, elevata; processu umbonali obliquè curva, ad terminum clava'a; palmulis brevissimis, testaceis, latis, stippa à brevi, incurva.

THE LIGHT HAMMER TEREDO. Shell small, high, oblique, narrow, very strongly arched; posterior

area short, narrow, recurved towards the umbo, raised; umbonal process obliquely curved, club-shaped at the end; pallets very short, shelly, broad, with short stem, bent forwards.

Turron. Forbes and Hanley. Brit. Moll. Hab. Torquay.

Species 8. (Fig. a, b, Mus. Brit.)

Teredo megathorax. Ter. testă magnă, solidă, rotundă, antice latissime hiante, valide arcuată, umbonibus rotundis, auriculă postică brevi, rotundă, margine dorsali paulo elevato; areă antică brevi, areis medianis elongatis, callo terminali magno; processu subumbonali lato.

THE BIG-CHESTED TEREDO. Shell large, solid, rounded, anteriorly very widely gaping, strongly arched, umboes rounded, posterior auricle short, rounded, dorsal margin a little raised; anterior area short, median areas elongated, with large terminal callus; subumbonal process broad.

GOULD ——? MS. Mus. Brit. Hab. N. America.

Species 9. (Fig. a, b, c, Mus. Brit.)

TEREDO CAMPANULATA. Ter. testá albá, latiùsculá, areá postico-centrali latá, sulco mediani lato, lirato: auriculá posticá ad juncturam angustatá, versus marginem lateralem latè expansá, supernè concavo-arcuatim elevatá, margine laterali declivi; stylis corneis, elongatis, dimidiatim articulis campanuliformibus utrinque recurvo-spinosis ornatis.

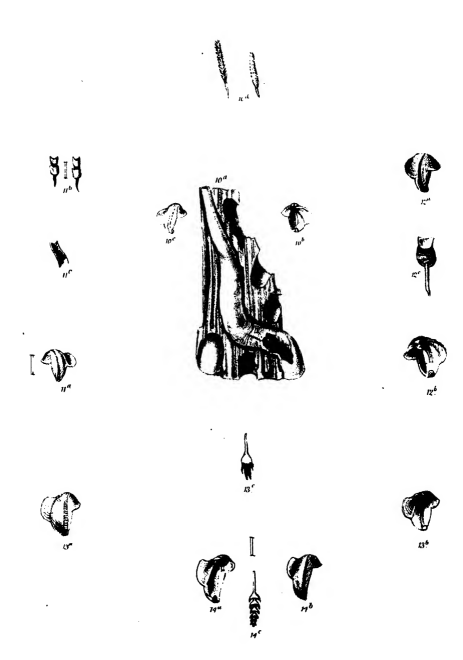
The campanulated Teredo. Shell white, rather broad, posterior-central area broad, middle sulcus broad, ridged; posterior auricle narrowed at the juncture, broadly expanded towards the lateral margin, raised in a concave curve above, lateral margin sloped downwards; stylets horny, elongated, ornamented half-way with bell-shaped joints, having recurved spines on each side.

DESHAYES. MS. Mus. Brit.

Hab. --- ?

The valves resemble those of Teredo bipennata, but are much shorter and broader in the continuation of the central areas below the auricle. The greater difference is in the ornamentation of the pallets.





TEREDO.

PLATE III.

Species 10. (Fig. a, b, c, d, Mus. Brit.)

Teredo Saumi. Tere testa subrotunda, parva, area antica cuncata; auricula postica semirotunda, clongata, margine dorsali declivi, ad juncturam inferiorem moderate angulata, areis centralibus infra auriculam breviùsculis, processu submubonali ad terminum expanso; tuba solidiùscula, nonunquam clausa; stylis varaeis, angulatim pianatis, stipulà brevi.

Sate's Terebo. Shell rather round, small, anterior area cureated; posterior auricle half-round, clongated, dorsal margin sloped, moderately angular at the lower juncture; central areas rather short below the auricle; subumbonal process expanded at the end; tube rather solid, sometimes closed; stylets horny, angularly pinnated; stem short.

WEIGHT, MS. Mus. Brit. Hab. Callas Bay.

Species 11. (Fig. a, b, c, Mus. Jeffreys.)

Teredo pedicientata. Tere testă parvă, altiùsculă; area antică breviirsculă, auriculă postivă prominenti, rotundă; palmulis testaceis, medio quasiarticulatis, termino concavo-arcuato; stipulă corneă, longă; tubă termi, septis terminalibus paneis.

The PEDICLE TEREDO. Shell small, rather high; anterior area rather short, posterior auriele prominent, rounded; pallets shelly, quasi-articulated in the middle, concavely arched; stem horny, long; tube thin, with few terminal septa.

QUARRIAGES. Ann. Nat. Sci. Ser. 3. t. 11. p. 26. Hab. Coasts of Great Britain.

The valves resemble those of Teredo palmulata, but the kind of horny joint by which the pallets seem to be divided into two portions shows the distinctness of the species.

Species 12. (Fig. a, b, c, Mus. Brit.)

Teredo Batavus. Ter. testă brevi, rotundă, crassă; aurienlă postică augustă, margine dorsali dectivi; ared antică brevi, obtusă; umbonibus callosis, incurvis; processu subumbonali curvo, expanso; tuberculo terminali magav; pulmulis testaveis, spathulutis, latis, ad latera convexis, ad terminum cuncaris; stipulă elongulă.

The Batavian Teredo. Shell short, rounded, thick; posterior auricle narrow, dorsal margin sloped; anterior area short, obtuse; umboes callous, curved inwards; subumbonal process curved, expanded; terminal tubercle large; pallets shelly, spatulate, broad, convex at the sides, concave at the end; stipula elongated.

Spengler ---- ? Fid. Mus. Brit.

Hab. Batavia.

This species has been assigned to *Teredo navalis* by some authors, but the valves, as well as the pallets, are very different in form.

Species 13. (Fig. a, b, c, Mus. Deshayes.)

Teurdo affinis. Ter. testă parvă, globosă, liratostriată; areă antică brevi, angustă; arcă posticomediani lată; auriculă postică lată, clongată, arcuatim plicată; hialu postico parvo; processu subumbonali tenuissimo, brevi; palmulis minimis, angustis, compressis; superne corneis, quadripartitis; stipulă clongată.

The allied Terebo. Shell small, globose, ridgestriated; anterior area short, narrow; posteromedial area broad; posterior auricle broad, long, plaited in curves; posterior hiatus small; subumbonal process very thin and rather short; pallets very small, narrow, compressed; horny and quadripartite above; stem elongated.

DESHAYES, Conch. Isl. Bourbon. Pl. XXVIII. Fig. 8-12.

Hab. 1le de la Réunion (Bourbon).

Species 14. (Fig. a, b, c, Mus. Deshayes.)

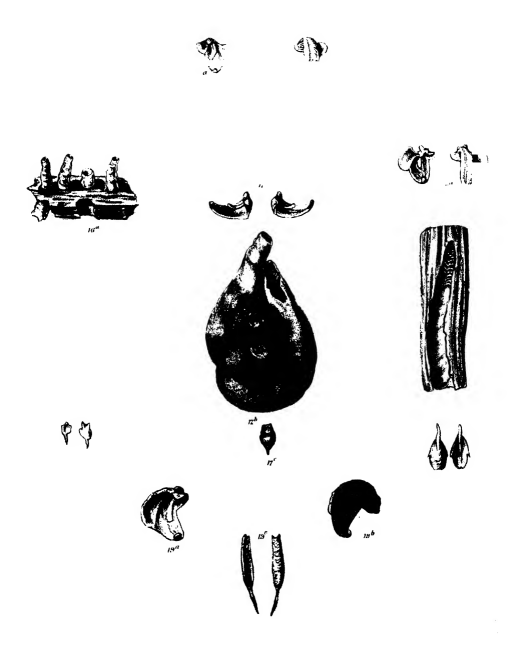
Teredo brevis. Ter, testá parca, altá, tenuiùsculá, utroque latere valdè aperto, areis distinctis, antici granosè-striatis; auriculá posticá latá, eleganter tenui et plicatá; processu subumbonali brevissimo; palmulis elongatis, articulatis, articulis septem vel octo, infundibuliformibus, gradatim decrescentibus, spiná coriaceá utroque latere armatis.

THE SHORT TEREDO. Shell small, high, rather thin,

widely gaping on both sides; areas distinct, anterior granularly striated; posterior auricle broad, elegantly thin and plaited; subumbonal process very short. Pallets elongated, jointed, joints seven or eight, funnel-shaped, gradually decreasing, armed on each side with a coriaceous spine.

Deshayes. Conch. Isl. Bourbon, Pl. 28, Fig. 4-7. Hab. Ile de la Réunion (Bourbon).





TEREDO.

PLATE IV.

Species 15. (Fig. a, b, c, Mus. Brit.)

Teredo palmulata. Ter, testâ parvă, rotundă; auriculii postică et arcă autică productis, rotundis, aceis centralibus latis, breviùsculis; processu submabanali curco, expanso. Stylis corneis, brevibus, spicifornibus, stipulă longitudine aquali.

THE PALMILATED TEREDO. Shell small, rounded, posterior auricle and anterior area produced, rounded; central areas broad, rather short; sub-umbonal process curved, expanded. Styles horny, short wheat-ear-shaped, stem of equal length.

IAMARCK. Anim. sans. Vert.
Teredo minima. Blainville.
Teredo hipolmata. Delle Chiaje.
Teredo Philippii. Fisher.
Hab. Ireland, England, &c. In floating wood.

Species 16. (Fig. a, b, c, Mus. Brit.)

Teredo Sengalensis. Ter. testá parcá; tubá rugosá, versus terminum siphonalem attenuatá; palmulis breviter spathulatis, extàs bicarinatis; stipulá brevissimá.

The Senegal Teredo. Shell small; tube rough, attenuated towards the siphonal end; pallets shortly spatulate, bicarinated outside, with very short stem.

BLAINVILLE.

Hab. Senegal coasts.

Tubes in wood, and pallets which seem quite distinct in their characters from any other species, are in the British Museum, without any specimens of the valves. The species is referred to Teredo Norcegica by Jeffreys.

Species 17. (Fig. a, b, c, Mus. Brit. and Sowb.)

Teredo nucivora. Ter. testá altá, angustissimá, tenui, utrinque latissimè apertá; tubá contortá, crassá, bulbiformi.

THE NUT-EATING TEREDO. Shell high, very narrow, thin, very widely gaping on both sides; tube contorted, thick, bulb-shaped.

Spendler. Desh. Traité élém. Pl. 2, Fig. 9, 10.

Genus Uperolis. Guettard.

Guettera nucivora. Gray.

Fistulana gregata. Lamarek.

Teredo gregata. Sowerby.

Hab. Isl. of France.

This species pierces its way through the shells of floating cocca-nuts, and forms its contorted bottle-shaped tubes in the interior. Several tubes are often found twisted together, and a specimen in the British Museum shows a mass of them coiled round each other in the very heart of a nut. The writer has not met with specimens of the pallets, but the valves are narrow and much curved.

Species 18. (Fig. a, b, c, Mus. Brit.)

Teredo denticulata. Tere testá brevi, rotundá, solidi:

area antica brevissima; auricula postica elongati,
expansa, suprà angustata, versus umbonem incurva; areis medianis latis, infrà auriculam brevibus; umbonibus callosis, denticulo spiniformi
munitis; palmulis subocatis, ad latera unodenticulatis, supra dentes declivibus, stipula brevissinat.

THE DENTICULATED TEREDO. Shell short, round, solid; anterior area very short; posterior auricle elongated, expanded, narrow above, curved inwards towards the umbo; middle areas broad, short below the auricles; umboes callous, provided with a spine-shaped denticle; pallets subovate, with a tooth at the sides, sloped above the teeth, stem very short.

Gray. MS. Brit. Mus. Hab. Britain?

Species 19. (Fig. a, b, c, Mus. Brit.)

Teredo Dunlori Ter. testá brevi, crassá, globosá, striis moniliformibus sculptá; umbonibus curvis,

TEREDO.—PLATE IV.

callosis, intùs lamellà accessorià instructà; processu subumbonali valdè arcuato, lato; areà anticà
sabquadratà, areà antico-centrali latissimo; sulco
mediano angusto, profundo, areà postico-centrali
angustissimà; anriculà posticà extàs vix distinctà,
intùs laminà notatà; palmulis semicorneis, oblongis, uno latere convexis, altero planis, ad terminum bifurcatis, stipulà breviùsculà.

Denlor's Teredo. Shell short, thick, globose, sculptured with headed strine; umboes curved, callous, fitted inside with an accessory plate; subumbonal process much arched, broad; anterior area subquadrate, anterior-central area very broad; medial sulcus narrow, deep; posterior-central area very narrow; posterior auricle scarcely distinguished on the outside, marked

within by a lamina; pallets half horny, oblong, convex on one side, flat on the other, two-forked at the end, stem rather short.

WRIGHT. Trans. Linn. Soc. 1864.

Naucitora Dunlopi. Wright.

Hub. River Como, Bengal.

The river Como flows from and returns to the river Ganges. Just on the bend Mr. Dunlop resided for some time, and the Teredos of this new species were found to have perforated some wood which had been cut down on the spot and left to float. The water of the river itself and of that part of the Ganges whence it flows is perfectly fresh, and the water, being remarkably soft, is used for drinking and all culinary purposes. We have here, therefore, a fresh-water Teredo.

OF THE GENUS

PEDICULARIA.

God is great and right!

He crowned man's brow with radiant orbs of light

To read His works God thus illumed the head, But made man's breast no window to be read." N. T. Moile

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Pedicularia





























PEDICULARIA.

Genus PEDICULARIA, Swainson.

Testa ovata, irregularis, patula, paucispiralis, radiatim costata; spira subcalata, minuta; apertura maxima; columella planulata, rectiùscula, labio externo frequenter lobato.

Shell ovate, irregular, patulate, few-whorled, radiately ribbed; spire nearly hidden, minute; aperture very large, columella flattened, rather straight, outer lip frequently lobed.

The Messrs, Adams state in their work on Genera that the only known species is the one found parasitically attached to Mediterranean corals. But M. Deshayes in describing *Pedicularia elegantissima*, in his shells of Bourbon, speaks as if there were many other species, but does not refer to or describe them. The only species, besides the two above named, with which I am acquainted, is the *Pedicularia Pacifica*, described by Pease.

It is somewhat uncertain to what family the curious little shells composing this genus belong. On one hand they have been thought to have some affinity with the Cyprædæ, as there are indications of a mantle reflected over the lips, although not reaching the central region of the back. On the other hand, the shell would be most easily likened to a miniature Concholepus with irregularly extended margins.

Species 1. (Figs. a, b, c, d, e, Mus. Sowerby.)

Pidicularia sicula. Ped testă crassă, valde irregulari; albă, fulvă, vel roseo suffusă; radiatim et divaricatim costată, costis minute moniliformibus, labiis plerumque profunde lobatis, columellă rectiusculă.

THE SIGILIAN PEDICULARIA. Shell thick, very irregular; white, fulvous, or suffused with pink; radiately and divergently ribbed, ribs very minutely

beaded, lips generally deeply lobed; columella rather straight.

Swainson. Conchological Illustrations.

Hab. Found on small corals in the Mediterranean.

Species 2. (Fig. a, b, c, Mus. Sowerby.)

Pedicularia Pacifica. Pedi testă tenuiusculă, oblongă, irregularis, în medio contractă, radiatim striis elevatis minutissimis ornată, striis concentricis decussată, apice conspicuo, involuto; rubidă, interdum onnino violaceă vel corneă.

The Pacific Pedicularia. Shell rather thin, oblong, irregular, contracted in the middle, ornamented with very fine raised elevated radiating string; decussated with concentric string, apex conspicuous, involute; reddish, sometimes violet all over, or horny.

Pease. Proc. Zool. Soc., 1865, p. 516. Hab. Pacific Islands.

Species 3. (Fig. a, b, Mus. Maillard.)

Pedicularia elegantissima. Ped. testă orato-oblongi, valde convexă, purpured, radiatim costată, costis majoribus moniliformibus, minoribus interstituatious lavibus; apertură angustă, utraque extremitate paulo depressă, spiră partim calată.

The Elegant Pedicularia. Shell ovate-oblong, purple, radiately ribbed; arger ribs beaded, smaller interstitial ones smooth; aperture narrow, a little depressed at each end; spire partly hidden.

DESHAYES. Isle de la Réunion, p. 20, Pl. XXXIII. Hab. Isl. Bourbon.

OF THE GENUS

MYTELIMERIA.

"But life did never to one man allow
Time to discover worlds and conquer too;
Nor can so short a line sufficient be,
To fathom the vast depths of nature's sea." - Cowley.



Mulimeria



MYTILIMERIA.

PLATE I.

Genus MYTILIMERIA, Conrad.

Testa bivalvis, bimusculosa, tenuis, subæquivalvis, valde inæquilateralis, epidermide induta. Umbones spirales, subdistanter. Cardo edentulo; cartilagine partim in foveam instructa, lumina testacea libera obtecto.

Shell bivalve, with two muscles, thin, subequivalve, very inequilateral, covered with an epidermis. Umboes spiral, rather distant. Hinge without teeth, with a cartilage placed partly in a hollow, partly covered by a free testaceous plate.

The type of this genus is the rounded oval shell named M. Nuttalli by Conrad. The specimens in the British Museum are odd valves, the shelly plates of which are missing. The subsequently discovered large shell from Vancouver's Island, which has been described as Lyonsia saxicola by Dr. Baird, is fairly well adjudged to belong to this genus, and has the ossicle well developed.

Species 1. (Mus. Brit.)

MYTILIMERIA NUTTALLI. Myt. testâ rotundè ovatâ, tenui, albâ; umbonibus terminalibus, distantibus, validè spiralibus; latere postico expanso, terminibus truncatis.

NUTTALL'S MYTILIMERIA. Shell roundly ovate, thin, white; umboes terminal, distant, very spiral; posterior side expanded, ends truncated.

CONRAD. Amer. Journ. Sci.

Hab. California.

The cartilage is placed in a narrow spiral groove running from the umbo, and where it comes to the hinge line it is enlarged.

Species 2. (Mus. Brit.)

MYTILIMERIA DIAPHANA. Myt. testâ semipellucida, oblongâ, arcuatâ, linguiformi, subcomplanatâ, super aream posticam tæniis fuscis plurimus radiatâ;

umbonibus elevatis, ferè terminalibus; latere postico ad terminum latè truncato; margine dorsali arcuatim depresso.

The diaphanous Mytilimeria. Shell semitransparent, oblong, curved, tongue-shaped, rather flattened, rayed on the posterior area with several brown bands; umboes raised, nearly terminal; posterior side broadly truncated; dorsal margin depressed with a curve.

CARPENTER (Lyonsia). Proc. Zool. Soc., 1855. IIab. California.

Species 3. (Mus. Brit.)

MYTILIMERIA PLICATA. Myt. testà parvá, lævigata, cuneata; anticè sinuatim plicata, posticè expansà; umbonibus acutis, ferè terminalibus; latere antico brevissimo, acuminato, margine ventrali profundè sinuato; latere postico alato, infra marginem dorsalem depresso, margine ventrali inflato.

The Plaited Mytilimeria. Shell small, smooth, wedge-shaped, anteriorly sinuously plaited, posteriorly expanded; umboes acute, nearly terminal; anterior side very short, acuminated; ventral margin deeply sinuated; posterior side alated, depressed below the dorsal margin, ventral margin inflated.

GRAY. MS. Brit. Mus. Hab. ——?

Species 4. (Mus. Brit.)

MYTILIMERIA SAXICOLA. Myt. testa magná, ventricosá, oblongâ, epidermide valido, corneo-indutá, ad margines ventralem et terminalum hianti; latere antico brevi, angusto; latere postico elongato, ventricoso, ad terminum truncato; valvá dextrá planiùsculá valvá sinistra profundè ventricosá; margine dorsali depresso, arcuato; laminá cardinali magná, crassá, extus convexá.

THE ROCK-DWELLING MYTHIMERIA. Shell large, ventricose, oblong, covered with a strong, horny ep dermis, gaping at the ventral and terminal margins; anterior side short, narrow; posterior side elongated, ventricose, truncated at the end; right valve rather flat; left valve deeply ventricose; dorsal margin depressed, curved; hinge plate large, thick, convex outside.

BAIRD (Lyonsia). Boundary Commission Report. Ilab. Vancouver's Island.

It has been found difficult to fix the generic status of this fine shell, which differs greatly in form and habit from the typical *Lyonsia*.

Species 5. (Mus. Brit.)

MYTILIMERIA NAVICULA. Myt. testa oblonga, tenui, pallida, inflata; umbonibus tumidis, ferè terminalibus; latere antico brevissimo, perpendiculariter truncato; margine ventrali anticè sinuato, hianti, posticè inflato; latere postico oblongo, obliquè angulato, ad terminum truncato; margine dorsali depresso, rectivisculo; valva dextra profunda.

The boat Mytiliberia. Shell oblong, thin, pale, inflated; umboes tumid, almost terminal; anterior side very short, perpendicularly truncated; ventral margin anteriorly sinuated, gaping, posteriorly inflated; posterior side oblong, obliquely angular, truncated at the end; dorsal margin depressed, rather straight; left valve deep.

Adams and Reeve (Lyonsia). Proc. Zool. Soc., 1836, p. 70.

Hab. Iquiqui, Peru.

Species 6. (Mus. Brit.)

MYTILIMERIA FICTA. Myt. testa subrhomboidea, solida, lineis fuscis divaricatis picta, ad marginem ventra-lem latissime hianti; umbonibus terminalibus; latere antico brevissimo subtruncato; latere postico expanso lato; valva sinistra ventricossima; lamina cardinali complanata.

THE PAINTED MYTILIMERIA. Shell somewhat rhomboidal, solid, painted with divergent brown lines, very broadly gaping at the ventral margin; umboes terminal; anterior side very short, rather truncated; posterior side expanded, broad; left valve very ventricose; hinge plate flat.

Sowerby (Lyonsia). Proc. Zool. Soc., 1834, p. 88. Hab. Vancouver's Island.

Species 7. (Mus. Brit.)

MYTILIMERIA CUNEATA. Myt. testa tenui, palida, anticè inflata, posticè attenuata, complanata, latere postico brevi, truncato; umbonibus elevatis acuminatis; margine dorsali rectiùsculo, ventrali medio anticeque inflato.

THE WEDGE MYTILIMERIA. Shell thin, pale, inflated anteriorly, posteriorly attenuated, flattened; posterior side short, truncated; umboes elevated, acuminated; dorsal margin rather straight, ventral in the middle and anterior side inflated.

GRAY. MS. Brit. Mus.

Hab. ——?

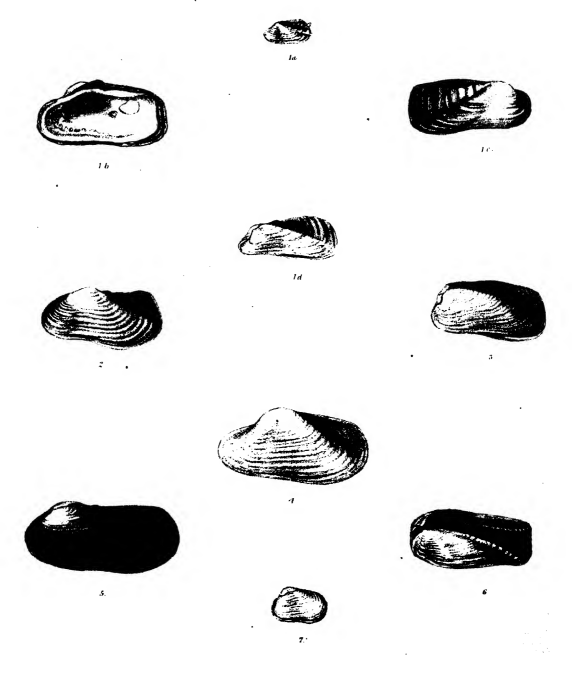
OF THE GENUS

SAXICAVA.

For wonderful are all His Works,
Pleasant to know, and worthiest to be all
Had in remembrance always with delight."—Milton.







SAXICAVA.

PLATE I.

Genus SAXICAVA, Fleuriau de Bellevue.

Testa oblonga, æquivalvis, rugosa, ad marginem ventralem hians. Cardo ætate juniore minutè bidentatus, ætate majore edentulus. Impressiones musculares distantes; impressione pullii posticè latè sinuatà.

Shell equivalve, rugose, gaping at the ventral margin.

Hinge in a young state bidentate, when fullgrown without teeth. Muscular impressions
distant; impression of the mantle broadly
sinuated posteriorly.

SYN. Byssomya, Cuvier. Hiatella, Daudin.

The Saxicavar are rock-burrowing mollusca. They are found fixed in small hollows, often in the deserted holes of the Pholas. To the inner wall of the hole they attach themselves by a byssus, and often in the after growth of their valves become conformed to its shape. The young shells differ in two respects from the older form. They have small cardinal teeth which disappear when the animal is adult, and they have spines on the posterior angles, which also disappear. In this younger state they represent the genus Hintella of Daudin. The arctic seas, the Mediterranenn, and the Cape produce most of the few species known.

Species 1. (Mus. Brit.)

SAXICAVA ARCTICA. Sax. testa oblonga, rugosa, crassa, etate juniori posticè spinifera, cardine bidentato, etate seniori cardine edentulo; latere antico angusto, brevi, margine ventrali sinuoso, umbonibus depressis, anticis; latere postico latiori, quadrato, biangulato, late truncato.

THE ARCTIC SAXICAVA. Shell oblong, rugose, thick; posteriorly spiniferous when young, with two teeth on the hinge; without teeth on the hinge when adult; anterior side narrow, short; ventral margin sinuous; umboes depressed, anterior; posterior side broader, square, biangular, broadly truncated.

Hiatella arctica, Lamarck.

Solen minutus, Linnæus.

Hiatella minuta, Turton.

Donac rhomboides, Deshayes.

Hab. Arctic regions, British and North American coasts.

Linnæus. Systema Naturæ.

Species 2. Mus. - ? (copied.)

Saxicava Petitii. Sax. testâ subcuneiformi, subregulaciter rugată; latere antico brevi, angusto, margine ventrali profunde sinuato, late hianti; latere postico expanso, rotundatim oblique angulato, post angulum late, oblique truncato; margine dorsali recto.

Petit's Sanicava. Shell rather cunciform, rather regularly wrinkled; anterior side short, narrow; ventral margin deeply sinuous, broadly gaping; posterior side expanded, roundly, obliquely angular, broadly obliquely truncated behind the angle; dorsal margin straight.

DESHAYES, MS, Mus, Cum, in Brit, Hab. ——?

The wrinkles in this species are regular and sharp.

Species 3. (Mus. Brit.)

Saxicava rugosa. Sux. testá tenuirisculá, rhomboideá, lævigatá, posticè vix angulatá, leviter rugatá, margine dorsali subarcuato; latere antico brevissimo.

THE RUGOSE SAXICAVA. Shell rather thin, rhomboidal, smooth, posteriorly scarcely angular, slightly wrinkled; dorsal margin a little arched; anterior side very short.

LINNÆUS (Mytilus). Systema Naturæ. Saxicava Gallicana, Lamarck. Mya Byssifera, Fabricius. Hab. British Islands.—France.

More smoothly rounded and less sharply angular than Saxicava arctica, with more convex ventral and dorsal margins.

Species 4. (Mus. Brit.)

Saxicava sulcata. Sax. testâ crassâ, subcuneatâ, concentrice undis magnis profundiùsculis rugatâ; latere antico angusto, producto, subacuminato; umbonibus elevatis, margine ventrali profunde excavato; latere postico lato, rotundatim angulato, margine ventrali convexo, margine dorsali depresso, margine terminali truncato.

THE GROOVED SAXICAVA. Shell thick, rather cuneate, concentrically wrinkled in large waves; anterior side narrow, produced, rather acuminated; umboes elevated, ventral margin deeply excavated; posterior side broad, roundly angular; ventral margin convex; dorsal margin depressed; terminal margin truncated.

DESHAYES ——? MS. Mus. Brit. Hab. Clyde,

The writer is uncertain respecting the authority for this species, which certainly seems distinct from any known forms of *S. arctica*, or *S. rugosa*. It is represented in the British Museum by an odd valve from the Clyde.

Species 5. (Mus. Brit.)

Saxicava Pholadis. Sax. testá elongatá, submytiliformi, concentrice valide rugatá; latere antico brevissimo, angustiùsculo; latere postico magis expanso, elongato, oblique angulato, margine dorsali recto; margine terminali late truncato; margine ventrali convexo.

The Pholas-like Saxicava. Shell elongated, rather mytilus-shaped, concentrically strongly wrinkled, anterior side very short, rather narrow; posterior

side more expanded, clongated, obliquely angular; dorsal margin straight; terminal margin broadly truncated; ventral margin convex.

LAMARCK, Anim. s. Vertèbres. Hab. Greenland.

It is quite an open question whether this may not be one of the numerous forms of Saxicava rugosa.

Species 6. (Mus. Brit.)

Saxicava solida. Sax. testa crassa, rhomboidea, inaquivalvi; valva dextra profunda, ad umbonem multo valvam sinistram altitudine superanti; latere antico brevissimo, declivi, umbonibus ferè terminalibus; latere postico biangulato, angulis obliquis, moniliformibus, margine terminali perpendiculariter tranquio

The solid Saxicava. Shell thick, rhomboidal, inæquivalve; right valve deep, much higher than left at the umbo; anterior side very short, sloped, umboes nearly terminal; posterior side biangular, angles oblique, moniliform; terminal margin perpendicularly truncated.

Sowerby. Proc. Zool. Soc., 1834.

Hab. ---?

A very solid shell with two posterior keeled and partly beaded angles.

Species 7. (Mus. Brit.)

SAXICAVA FLACCIDA. Sax. testâ parvâ, subovatâ, tenuiùsculâ, terminis rotundis, umbonibus magnis, ferè terminalibus; margine ventrali medio subexcavato.

THE FLACCID SAXICAVA. Shell small, rather ovul, rather thin; ends rounded, umboes large, nearly terminal; ventral margin a little excavated in the middle.

GOULD. United States Exploring Expedition?

Hab. North America.





G.B Sowerby del et Lith

SAXICAVA.

PLATE II.

Species 8. (Figs. a, b, c, d, Mus. Brit.)

Saxicava Australis. Sax. testà oblongà, valdè rugosà, plusminusvè distortà; umbonibus magnis, perelevatis, ferè terminalibus; latere postico obliquè producto, angulato, ad angulum obsalete spinoso, margine ventrali ad terminum sursùm acclivis, margine terminali obliquè truncato, margine dorsali recti, area complanatà.

The Australian Saxicava. Shell oblong, very rugose, more or less distorted; umboes large, much elevated, nearly terminal; posterior side obliquely produced, angular, obsoletely spinose at the angle, ventral margin sloped upwards at the end, terminal margin obliquely truncated, dorsal margin straight with a flattened area.

LAMARCK. Anim. sans Vert., v. p. 153.

Saxicara distorta, Say.

Mactra crassa, Peron.

Hab. Australia-(var.) United States.

More tumid, especially towards the umboes, than Saxicava arctica. The younger specimens have spines on the angle, as in that species, but these are worn off as the shell becomes larger, leaving tubercles in their places. The right valve is frequently deeper and higher at the umboes than the left. The American type (fig. d) corresponds with the Australian and not with the British form.

Species 9. (Mus. Brit.)

Saxicava tenuis. Sax. testâ rhomboideâ, elongatâ, tenui, subinflatâ; latere antico brevissimo, declivi; umbonibus elevatis, acutis, ferè terminalibus; latere postico subattenuato, obliquè acutè angulato; angulo subservato.

THE THIN SAXICAVA. Shell rhomboidal, elongated, thin, rather inflated; anterior side very short, sloped; umboes raised, sharp, nearly terminal; posterior side rather attenuated, obliquely sharply angular; angle a little serrated.

Sowerby. Proc. Zool. Soc., 1834, p. 88.

Hab. ____ ?

Species 10. (Mus. Brit.)

Saxicava Guerini. Sax. testà oblonga, angustà, rectiùsculà; latere antico brevi, obliquè declivi, infrà subangulatà; latere postico elongato, ad terminum obtusè truncato; margine ventrali rectiùsculo, medio excavato.

Guerin's Sanicava. Shell oblong, narrow, rather straight; anterior side short, obliquely sloped, a little angular below; posterior side elongated, obtusely truncated at the end; ventral margin rather straight, excavated in the middle.

PAYRAUDEAU. Mollusca. Plate I.

Hab. Mediterranean Sea.

Species 11. (Mus. Brit.)

Saxicava Angasii. Sax. testă îrregulariter rhomboided, magnă, solidă, altă, subinæquivalvi, valde înæquilaterali, flavido-rubescenti, fusco nebulată; valră dextrâ altiusculă, profundioră; latere antico brevissimo, declivi; latere postico oblique angulato, oblongo, ad terminum quadrato.

Angas's Sanicava. Shell irregularly rhomboidal, large, solid, elevated, rather inequivalve, very inequilateral, reddish yellow clouded with brown; right valve rather the higher and deeper; anterior side very short, sloped; posterior side obliquely angular, oblong, square at the end.

A. Adams. Proc. Zool. Soc., 1865, 643. Hab. St. Vincent's Gulf, S. Australia.

The only species exhibiting anything like distinct colouring, excepting Saxicava purpurascens.

Species 12. (Mus. Brit.)

SAXICAVA SPINIFERA. Sax. testà parvà, lævigatà, supernè quadratà, infrà bilobatà; latere antico brevissimo, umbonibus terminalibus, margine ventrali profundè excavato; latere postico lato, truncato, margine dorsali et angulo obliquo decurrentibus spinis acutis prominentibus ornatis.

THE SPINIFEROUS SAXICAVA. Shell small, smooth, square above, two-lobed below; anterior side very short, umboes terminal, ventral margin deeply excavated; posterior side broad, truncated, dorsal margin and obliquely decurrent angle ornamented with sharp prominent spines.

Sowerby.

Hab. Savannah Bay.

The young of Saxicava arctica, rugosa, and Australis are spinose on the dorsal margin and posterior angle, but no specimen of either has been found with spines so prominent, or similar to this in other characters.

Species 13. (Mus. Deshayes? copied.)

Saxicava similis. Sax. testà cuneiformi, oblongà, radiatim striatà, posticè biangulatà, ad angulos carinis subspiniferis duabus munità; valvà dextrà majori, ventricosà, valvà sinistrà planiùsculà; latere antico angusto, brevissimo; umbonibus terminalibus; latere postico expanso, ad terminum latè truncato.

THE SIMILAR SAXICAVA. Shell cuneiform, oblong, radiately striated, posteriorly biangular, strengthened at the angles by two subspiniferous keels; right valve the larger, ventricose, left

valve rather flatter; anterior side narrow, very short; umboes terminal; posterior side expanded, broadly truncated at the end.

Deshayes. Mollusques de l'Isle de la Réunion. Hab. Isl. Bourbon.

M. Deshayes likens this little species to Saxicava arctica, from which it differs in being radiately striated and in the keel-like ridges on the angles.

Species 14. (Mus. Brit.)

Saxicava purpurascens. Sax. testà elongatà, angustà, rectd, concentricè rugatà; lutere antico brevissimo, umbonibus prominentibus terminalibus; latere postico purpureo suffuso, elongato, obliquè angulato; al angulum et infrà marginem dorsalem ruyoso, carinato.

THE PURPLISH SAXICAVA. Shell elongated, narrow, straight, concentrically wrinkled; anterior side very short, umboes prominent, terminal; posterior side suffused with purple, elongated, obliquely angular; with a wrinkled keel on the angle, and below the dorsal margin.

Sowerby. Proc. Zool. Soc., 1834, p. 88. *Hab.* ——?

OF THE GENUS

PUPINIDÆ.

"All things that are, though they have several ways, Yet in their being join with one advice To honour Thee."—Trench.



Pupina.















PLATE I.

Fam. PUPINIDÆ. (A. ADAMS.)

Animal terrestre. Testa pupaformis, operculum corneum, multispirale.

Genus Pupina. Vignard. Testa brevis, nonunquam nitens; aperturá bicanaliculatá. Sp. 1—34, 29 omisså.

Genus Hargreavesia. Adams. Testa brevis; apertură ad suturam uni-canaliculată. Sp. 29.

Genus Callia. Gray. Testa brevis, nitens, umbilico clauso, apertura margine integro. Sp. 35-38.

Genus Registoma. Hasselt. Testa nitens.; apertura margine infra columellam rimato. Sp. 39-47.

Genus Cataulus. Pfeiffer. Testa pyramidata, perforata, ultimo anfractu infrà carinato, apertura margine externo ad carinam producto. Sp. 48-65.

Genus Arinia. Adams. Sp. 66.

Genus Pollicaria. Adams.
Genus Megalomastoma. Guild.

| Umbilico ferè clauso, aperturæ margine interno integro. Sp. 67—92.

Genus Raphaulus. Pfeiffer. Apertura supernè tubâ numita.

Animal terrestrial, shell pupa-shaped, operculum horny; multispiral. Sp. 1—34.

Pupina. Shell short, sometimes shining; aperture with two channels. Sp. 1-34. Omit 39.

HARGREAVESIA. Shell short; aperture with a channel at the suture. Sp. 39.

Callia. Shell short, shining; umbilious closed; aperture with the margin entire.

REGISTOMA. Shell shining; aperture with the margin notched under the columella. Sp. 39—47.

CATAULUS. Shell pyramidal, perforated, last whorl keeled below, aperture with outer edge produced at the keel. Sp. 48—65.

Arinia. Sp. 66.

Pollicaria and Megalomastoma. Umbilicus nearly closed, inner margin of the aperture entire. Sp. 67—92.

RAPHAULUS. Upper part of aperture provided with a tube.

The Pupinida do not affect northern climates, but abound in India, Australia, also in the Pacific and other islands.

Species 1. (Mus. Sowerby. Pupina.)

Pupina Bilinguis. Pup. testâ altâ, fulvâ, pupæformi, apice obtuso; anfractibus quinque, superioribus

brevibus, penultimo alto, ultimo inflato, subgloboso; apertura parva, circulari, canalibus duobus, ad suturam uno, infra columellam altero, obliquè oblongis, arcuatis, in tumores linguiformes productis.

The double-tongued Pupina. Shell raised, fulvous, pupa-shaped, with obtuse apex; whorls five, upper short, penultimate high, last inflated, rather globose; aperture small, circular, with two canals, one at the suture, the other below the columella, obliquely oblong, curved, produced in two callous linguiform ridges.

Preiffer. Proc. Zool. Soc. Thes. Conch. Pupinidar, Pupina. Fig. 8, 9, 10.

Hab. East Australia.

The channels on the upper and lower part of the aperture are prolonged in two curved tongue-shaped callosities.

Species 2. (Mus. Sowerby.)

Pupina ventrosa. Pup. testă ventricosă, semipellucidă, breviter subpyramidată; ultimo anfractu subgloboso; apertură oblique ovată, antice productă, labio interno arcuato; canalibus duobus calloso-marginatis, breviter arcuatim productis.

The inflated Pupina. Shell ventricose, semi-pellucid, shortly rather pyramidal; last whorly rather globose; aperture obliquely ovate, anteriorly produced, inner lip arched; two callusedged canals shortly arched, produced.

DOHRN. Adams. Sowb. Thes. Pupinida. Pupina. Fig. 12, 13.

Hab. Cape York.

Species 3. (Mus. Sowerby.)

Pupina artata. Pup. testa ovata, alba vel fulra. breviter pupæformi, apice obtuso; anfractibus quinque, superioribus brevibus, ultimo inflato, subgliboso; apertura parva, circulari, canalibus duobus, obliquè elongatis, conspicuè callo-marginatis, arcuatis.

THE JOINTED PUPINA. Shell ovate, white or fulvous, shortly pupa-shaped; apex obtuse; whorls five, upper short, last inflated, subglobose; aperture small, circular, canals two, obliquely elongated, conspicuously callus-edged, curved.

Benson. Adams. Sowb. Thes. Conch. Pupinida, Pupina, Fig. 1, 2.

Hab. Moulmein, India.

Species 4. (Mus. ——? Copied.)

Pupina grandis. Pup. testá magná, ventricosá, pupæformi, fuscá, solidá, apice obtuso; anfractibus
septem, superioribus brevibus, penultimo inflato,
ultimo alto, inflato; aperturá parvá, circulari,
margine aurantio, crassissimo, latissimo, profundè bicanaliculato.

The large Pupina. Shell large, ventricose, pupashaped, brown, solid, with obtuse apex; whorls seven, upper short, last but one inflated, last high, inflated; aperture small, circular; margin orange, very thick, very broad, with two deep canals.

Forbes. Adams. Sowb. Thes. Pupinida, Pupina, Fig. 20.

Hab. Louisiade Archipelago.

Species 5. (Mus. Hanley.)

Pupina arula. Pup. testà albà vel fulvà, ovatà, nitente, apice obtuso, anfractibus septem, superioribus brevissimis, uitimo maximo; aperturà anticè obliquè productà, labio externo rotundo, canali postico lato, antico producto, recurvo, columellà brevi, latà, truncatà.

The little plough Pupina. Shell white or fulvous, ovate, shining, with obtuse apex, whorls seven, upper very short, last very large; aperture obliquely produced in front, outer lip rounded, posterior canal broad, anterior produced, recurved; columella short, broad, truncated.

Benson. Ann. Nat. Hist. Ser. 2, vol. 17, p. 230. Hab. Birmah.

Species 6. (Mus. Hanley.)

Pupina Blanfordi. Pup. testă albidă, nitente, spiră brevi, obtusă, ultimă subglobosă; apertură antice oblique producto; labio externo superne in sinum rotundum producto; columellă brevissimă, truncată, in canalem curvum terminante.

Blanford's Pupina. Shell rather white, shining, spire short, obtuse, the last rather globose; aperture obliquely produced in front; outer lip produced into a rounded sinus, columella very short, truncated, ending in a curved canal.

Theobald. Journ. As. Soc. Bengal, 1864. Hab. Pegu.

Species 7. (Mus. Hanley.)

Pupina imbricipera. Pup. testá fuscá, brevi, ovatosubpyramidatá, nitente; anfractibus sex, superioribus brevibus, convexis, ultimo subgloboso; aperturá anticè obliquè productá, labio externo lato, complanato, margine interno in liram semicircularem elevato, canalibus duobus in tumores linguiforntes productis.

The imbricated Pupina. Shell brown, short, ovately subpyramidal, shining; whorls six, upper short, convex, last rather globose; aperture obliquely produced in front, outer lip broad, flattened, inner margin raised in semicircular ridge, canals two, produced in linguiform swellings.

Benson. Ann. Nat. Hist. Ser. 2, vol. 17, p. 230. Hab. Sylhet, Teria Ghat.

Species 8. (Mus. Sowerby.)

Pupina meridionalis. Pup. testă altă, pupeformi, acuminată, fulvă, nitente; anfractibus sex, convexiùsculis; apertură circulari, margine rotundo; canalibus longiùsculis, callosis.

The southern Pupina. Shell elevated, pupa-shaped, acuminated, fulvous, shining; whorls six, rather convex; aperture circular; margin rounded; canals rather long, callous.

Pfeiffer. Proc. Zool. Soc. Sowb. Thes. Pupinida, Pupina, Fig. 33.

Hab. South Australia.

Species 9. (Mus. Sowerby.)

Pupa Flanilabris. Pup. testà alla, pupaformi, fulva, nitente, apice acuminato; anfractibus converius-culus; apertura circulari; margine planulato; canale antico ad suturam elevato, calloso, columella tenni, ad terminum obliquè truncato, cuncato, canali brevissimo.

THE FLAT-LIPPED PUPA. Shell high, pupa-shaped, fulvous, shining, apex acuminated; whorls rather convex; aperture circular; margin flattened; anterior canal raised at the suture, callous, columella thin, obliquely truncated at the end, cuneate, canal very short.

Preiffer. Proc. Zool. Soc. Adams. Sowb. Thes. Pupina, Fig. 34.

Hab. South Australia.

Species 10. (Mus. Brit.)

Pupina aurea. Pup. testà breviler pupæformi, aureofulvà, nitente; anfractibus superioribus parvis,
penultimo alto, inflato, ultimo subgloboso; aperturà
obliquè productà, bicanaliferà; canalibus pu
ductis, cullosis.

The Golden Pupina. Shell shortly puperform, goldent fulvous, shining; upper whorls small, penultimate high, inflated, last rather globose; apertare obliquely produced, with two canals; canals produced, callous.

Hinds. Voy. Sulphur. Hab. New Guinea.

PLATE I.

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Animal terrestre. Testa pupæformis, operculum corneum, multispirale.

Genus Pupina. Vignard. Testa brevis, nonnunquam nitens; aperturá bicanaliculatá. Sp. 1—34, 29 omisså.

Genus Hargreavesia. Adams. Testa brevis; apertură ad suturam uni-canaliculată. Sp. 29.

Genus Callia. Gray. Testa brevis, nitens, umbilico clauso, apertura margine integro. Sp. 35-38.

Genus Registoma. Hasselt. Testa nitens; apertura margine infra columellam rimato. Sp. 39-47.

Genus Cataulius. Pfeiffer. Testa pyramidata, perforata, altimo anfractu infrà carinato, apertura margine externo ad carinam producto. Sp. 48-65.

Genus Arinia, Adams. Sp. 66.

Genus Pollicaria. Adams.
Genus Megalomastoma. Guild.

Genus Pollicaria. Adams.

Genus Raphaulus. Pfeiffer. Apertura supernè tubû

Animal terrestrial, shell pupa-shaped, operculum horny; multispiral. Sp. 1—34.

Pupisa. Shell short, sometimes shining; aperture with two channels. Sp. 1-34. Omit 39.

Hargheavesia. Shell short; aperture with a channel at the suture. Sp. 39.

Callia. Shell short, shining; umbilious closed; aperture with the margin entire.

REGISTOMA. Shell shining; aperture with the margin notched under the columella. Sp. 39-47.

CATAULUS. Shell pyramidal, perforated, last whorl keeled below, aperture with outer edge produced at the keel. Sp. 48-65.

ARINIA. Sp. 66.

Pollicaria and Megalomastoma. Umbilious nearly closed, inner margin of the aperture entire. Sp. 67--92.

RAPHAULUS. Upper part of aperture provided with a tube.

The Pupinida do not affect northern climates, but und in India, Australia, also in the Pacific and other islands.

Species 1. (Mus. Sowerby. Pupina.)

Pupina Bilinguis. Pup. testa alta, fulva, pupæformi, apice obtuso; anfractibus quinque, superioribus

brevibus, penultimo alto, ultimo inflato, subgloboso; aperturâ parvâ, circulari, canalibus duobus, ad suturam uno, infra columellam altero, obliquè oblongis, arcuatis, in tumores linguiformes productis.

The double-tongued Pupina. Shell raised, fulvous, pupa-shaped, with obtuse apex; whorls five, upper short, penultimate high, last inflated, rather globose; aperture small, circular, with two canals, one at the suture, the other below the columella, obliquely oblong, curved, produced in two callous linguiform ridges.

Preiffer. Proc. Zool. Soc. Thes. Conch. Pupinide, Pupina. Fig. 8, 9, 10.

Hab. East Australia.

The channels on the upper and lower part of the aperture are prolonged in two curved tongue-shaped callosities.

Species 2. (Mus. Sowerby.)

Pupina ventrosa. Pup. testà ventricosà, semipellucidà, breviter subpyramidatà; ultimo aufractu subgloboso; aperturà obliquè ovatà, anticè productà, labio interno arcuato; canalibus duobus calloso-marginatis, breviter arcuatim productis.

The inflated Pupina. Shell ventricose, semi-pellucid, shortly rather pyramidal; last whorly rather globose; aperture obliquely ovate, anteriorly produced, inner lip arched; two callusedged canals shortly arched, produced.

Dohrn. Adams, Sowb. Thes. Pupinida. Pupina. Fig. 12, 13.

Hab. Cape York.

Species 3. (Mus. Sowerby.)

Pupina artata. Pup. testà ovatà, albà vel fulcà, breviler pupæformi, apice obtuso; anfractibus quinque, superioribus brevibus, ultimo inflato, subgleboso; aperturà parvà, circulari, canalibus duobus, obliquè elongatis, conspicuè callo-marginatis, arcuatis.

The jointed Pupina. Shell ovate, white or fulvous, shortly pupa-shaped; apex obtuse; whorls five, upper short, last inflated, subglobose; aperture small, circular, canals two, obliquely elongated, conspicuously callus-edged, curved.

Benson. Adams. Sowb. Thes. Conch. Pupinida, Pupina, Fig. 1, 2.

Hab. Moulmein, India.

Species 4. (Mus. ---? Copied.)

Pupina grandis. Pup. testá magná, ventricosá, pupæformi, fuscá, solidá, apice obtuso; anfractibus
septem, superioribus brevibus, penultimo inflato,
ultimo alto, inflato; aperturá parvá, circulari,
margine aurantio, crassissimo, latissimo, profundè bicanaliculato.

The large Pupina. Shell large, ventricose, pupashaped, brown, solid, with obtuse apex; whorls seven, upper short, last but one inflated, last high, inflated; aperture small, circular; margin orange, very thick, very broad, with two deep canals.

FORBES. Adams. Sowb. Thes. Pupinide, Pupina, Fig. 20.

Hab. Louisiade Archipelago.

Species 5. (Mus. Hanley.)

Pupina arula. Pup. testă albû vel fulvă, orată, nitente, apice obtuso, anfractibus septem, superioribus brevissincis, uitimo mazimo; aportură antice oblique productă, labio externo rotundo, canali postico lato, antico producto, recurvo, columellă brevi, lată, truncată.

The Little Plough Purina. Shell white or fulvous, ovate, shining, with obtase apex, whorls seven, upper very short, last very large; aperture obliquely produced in front, outer lip rounded, posterior canal broad, anterior produced, recurved; columella short, broad, truncated.

Benson. Ann. Nat. Hist. Ser. 2, vol. 17, p. 230. Hab. Birmah.

Species 6. (Mus. Hanley.)

Pupina Blanfordi. Pup. testă albidă, nitente, spiră breri, obtusă, ultimă subglobosă; apertură antice oblique producto; labio externo superne in simum robindum producto; columellă brevissimă, truncată, în canalem curvum terminante.

Blanford's Pufina. Shell rather white, shining, spire short, obtuse, the last rather globose; aperture obliquely produced in front; outer lip produced into a rounded sinus, columella very short, truncated, ending in a curved canal.

Theobald. Journ. As. Soc. Bengal, 1864. Hab. Pegu.

Species 7. (Mus. Hanley.)

Pupina imbricifera. Pup. testá fuscá, brevi, ovatosubpyramidatá, nitente; anfractibus sex, superioribus brevibus, convexis, ultimo subgloboso; aperturá anticè obliquè productá, labio externo lato, complanato, margine interno in liram semicircularem elevato, canalibus duobus in tumores linguiformes productis.

The imbricated Pupina. Shell brown, short, ovately subpyramidal, shining; whorls six, upper short, convex, last rather globose; aperture obliquely produced in front, outer lip broad, flattened inner margin raised in semicircular ridge, canals two, produced in linguiform swellings.

Benson. Ann. Nat. Hist. Ser. 2, vol. 17, p. 230. Hab. Sylhet, Teria Ghat.

Species 8. (Mus. Sowerby.)

Pupina meridionalis. Pup. testà altà, properormi, acuminatà, fulvà, nitente; anfractibus sex, convexiòsculis; aperturà circulari, margine rotundo; canalibus longiòsculis, callosis.

The southern Pupia. Shell elevated, pupa-shaped, acuminated, fulvous, shining; whorls six, rather convex; aperture circular; margin rounded; canals rather long, callous.

Preiffer. Proc. Zool. Soc. Sowb. Thes. Pupinide, Pupina, Fig. 33.

Hab. South Australia.

Species 9. (Mus. Sowerby.)

Pupa planilabris. Pup, testă altă, puperformi, fulvă, nitente, apice acuminato; anfractibus converius-culus; apertură circulari; margine planulato; canale antico ad suturam elevato, calloso, columellă tenui, ad terminum oblique truncato, cuneato, canali brevissimo.

The flat-lipped Pupa. Shell high, pupa-shaped, fulvous, shining, apex acuminated; whorls rather convex; aperture circular; margin flattened; anterior canal raised at the suture, callous, columella thin, obliquely truncated at the end, cuneate, canal very short.

Preiffer. Proc. Zool. Soc. Adams. Sowb. Thes. Pupina, Fig. 34.

Hab. South Australia.

Species 10. (Mus. Brit.)

PUPINA AUREA. Pup. testá breviter pupæformi, aureofulvá, nitente; anfractibus superioribus parcis, penultimo alto, inflato, ultimo subyloboso; aperturá obliquè productá, bicanaliferá; canalibus par ductis, callosis.

THE GOLDEN PUPINA. Shell shortly puperform, goldenfulvous, shining; upper whorls small, penultimate high, inflated, last rather globose; aperture obliquely produced, with two canals; canals produced, callous.

HINDS. Voy. Sulphur. Hab. New Guinea.

Papina



II

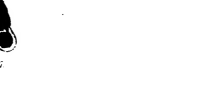


















(PUPINA.)

PLATE II.

Species 11. (Mus. Brit.)

Pepina bicanaliculata. Pup. testà fulcă, subaureă, translucidă, ventricesă, obliquă, polită; anfractibus ultimo et penultimo latis, inflatis, allis; apertură obliquă, columellă brevi, truncato, callo suturali clongato, labio externo superuè siunatim depresso, albo, rotundo, antice oblique producto.

The Double-Channelled Pupina. Shell fulvous, slightly golden, translucid, ventricose, oblique, polished; last two whorls broad, inflated, elevated; aperture oblique, columella short, truncated; sutural callus clongated, outer lip sinuously depressed above, narrow, white, rounded, obliquely produced in front.

Sowerby, Thesaucus, first Monograph. *Hah.* Sibonga, Island of Zebu, Philippines.

Species 12. (Mus. Brit.)

Pupina Keraudreni. Pup. testá augustá, fulvá, politá, apice obtoso; aufractibus ultimo et peuultimo altis; aperturá parvá, columellá brevissimá, acutá; callo suturali inconspicuo, labio externo augusto, obliquè producto.

Keraudren's Pupina. Shell narrow, fulvous, polished; apex obtuse, last two whorls high; aperture small, columella very short, sharp; sutural callus inconspicuous, outer lip narrow, obliquely produced.

Vignal, Proc. Zool. Soc. 1864, p. 162. Ad. Thes. Conch.

Hab. New Ireland.

' Species 13. (Mus. Brit.)

Pupina Mouhoti. Pup. testâ subaureâ, ventricosâ, spirâ acuminatâ; anfractibus quinque, rapidè crescentibus, ultimo subgloboso; aperturâ obliquâ, callo suturali conspicuo, columellæ margine interno

reflexo, termino truncato, labio externo obliquè producto, crassiùsculo, supernè depresso.

Mount's Pupina. Shell rather golden, ventricose, spire acuminated; whorls five, rapidly increased, the last subglobose; aperture oblique, sutural callus conspicuous, inner margin of the columella reflected, truncated at the end, outer lip obliquely produced, rather thick, depressed above.

Preiffer. Proc. Zool. Soc. 1861, 196. Hab. Camboja.

Species 14. (Mus. Brit.)

Pupina Angasu. Pup. testă ventricosă, solidă, rubescenti, obliquă; anfractibus quinque, sutură crenulată separatis, penultimo maximo, inflato, ultimo antice oblique subangustato; apertură rotundă, bicanaliculată, margine lato, crasso, integro, retvorsum reflexo.

Anas's Pupina. Shell ventricose, solid, reddish, oblique; whorls five, separated by a crenulated suture, penultimate whorl very large, inflated, the last a little narrowed obliquely in front; aperture rounded, with two canals, margin broad, thick, entire, reflected backwards.

Adams. Proc. Zool, Soc. 1875. Pl. 45. Hab. South Australia.

Species 15. (Mus. — ? Copied.)

Pupina Moulinsiana. Pupa testă ventricosă, striată, flavidă; aufractibus quinque, tribus superioribus brevibus, rotundis, penultimo mojori, inflată, ultimo rectiùsculo magno; apertură subrotundată, margine crasso, albo, rimă superiori angusto, inferiori magno, columellă brevi, ad terminum angulato, luto, labio externo rotundo, superne oblique depresso.

MOULINS' PUPINA. Shell ventricose, striated, yellowish; whorls five, three upper short, rounded,

penultimate larger, inflated, last rather straight, large; aperture rather rounded, margin thick, white, upper notch narrow, lower large, columella short, angular at the end, broad, outer lip rounded, obliquely depressed above.

FISCHER et BERNADI. Adams, Sowb. Thes. Conch. No. 25.

Hab. N. Caledonia.

Species 16. (Mus. Brit.)

Pupina humilis. Pup. testă subpyramidată, aureofuscă; anfractibus quinque, tribus superioribus brevissimis, rotundis, penultimo majori, inflato, ultimo magno, rotundo; apertură antice circulari, canali antico candată, rimă postică magnă, labio externo rotundo, postice oblique depresso, antice unte canalem contracto.

THE HUMBLE PUPINA. Shell rather pyramidal, golden-brown; whorls five, three upper ones very short, rounded, the penultinate larger, inflated, last large, rounded; aperture rounded, anterior canal caudal, posterior notch large, outer lip rounded, posteriorly obliquely depressed, anteriorly contracted in front of the canal.

JACQUENOT. Adams, Sowb. Thes. Conch. No. 25. Hab. New Guinea.

Species 17. (Mus. Brit.)

Pupina superba. Pup. testă fuscă, obliquă; anfractibus quinque, tribus superi-ribus brevissimis, rotundis, penultimo decliri, majori, ultimo magno; apertură antice productă, margine aureo, rotundo, rimă postică magnă, obliquă, antică oblique retrorsă (acclivi).

The superb Pupins. Shell brown, oblique; whorls five, three upper very short, rounded, penultimato sloped, larger, last large; aperture anteriorly produced, margin golden, rounded, posterior notch large, oblique, anterior obliquely turned back (sloped upwards).

Preiffer. Mon. Heliceorum. Hab. Sumatra.

Species 18. (Mus. Brit.)

Pupina Vescoi. Pup. testá globoso-pyramidali, brevi, politá, subaureá; anfractu ultimo inflato, rotundo; aperturá obliquè ovatá, anticè productá; rimá

postică rotundă, callo parvo, acuminato, columellă brevissimă, labio externo postice oblique depresso, ante columellam contracto.

Vescoe's Pupina. Shell globose-pyramidal, short, polished, rather golden; last whorl inflated, rounded; aperture obliquely ovate, anteriorly produced; posterior notch rounded, callus small, acuminated, columella very short, outer lip posteriorly obliquely depressed, contracted in front of the columella.

MORELET. Adams, Sowb. Thes. Conch. No. 25. Hab. Paulo Condor.

Species 19. (Mus. Sowerby.)

Pupina Borneensis. Pup. testă aureo-fuscă, politi, pyramidată; anfractibus quinque, convexis, gradatim crescentibus; apertură subrotundă, antici oblique productă, margine crassiusculo, allo, rotundo; rimă postică inconspicuă, columellă oblique truncată.

The Bornean Pupina. Shell golden-brown, polished, pyramidal; whorls five, convex, gradually increased; aperture rather round, anteriorly obliquely produced, margin rather thick, white, rounded; posterior notch inconspicuous, columella obliquely truncated.

PFEIFFER, Proc. Zool. Soc. Adams, Sowb. Thes. No. 25.

Hab. Borneo.

Species 20. (Mus. Brit.)

Pupina pupina polità; anfractibus octo, gradatin crescentibus, rotundatis, apice acuminato; aperturi rotundà, obliquè paulò producto, canali postico parvo, rimà anticà angustà, columellà brevissimà, latà, lubio externo planulato, ad rimam sinu recurvo.

THE PUPINA-SHAPED PUPINA. Shell pyramidal, redbrown, polished; whorls eight, gradually increased, rounded, apex acuminated; aperture rounded, a little produced obliquely, posterior canal small, anterior slit narrow, columella very short, broad, outer lip flattened, with a recurved sinus at the back.

Sowerby. Thes. Conch. No. 25, Pupinidæ, Pl. III. f. 38-9.

Hab. Philippines.



Pupina. 21

PLATE III.

Species 21. (Mus. Brit.)

Pupina Preinvern. Pup. testă altă, augustă, tenui, julcă, semi-pellucidă, obliquă; aufractibus quinque, superioribus quatuor brevibus, rolundis, ultimo alto, rectiùsculo; apertură parvă, obliquè suborată, productă, canali postico et callo suturali conspicuis, columellă brevissimă, labio externo tenui, albo, rotundo, supernè depresso.

PEHIFFER'S PUPINA. Shell elevated, narrow, thin, fulvous, semi-pellucid, oblique; whorls five, the four upper short, rounded, the last high, rather straight: aperture small, obliquely sub-ovate, produced, posterior canal and sutural callus conspicuous, columella very short, outer lip thin, white, rounded, depressed above.

Dorun, Adams, Sowb. Thes. No. 24-5.

Species 22. (Mus. Brit.)

Pupina Thompsoni. Pup. testá solidá, obliquá, fulvá, politá, medio sub-inflato, apice acuminato; anfractilus quinque, ultimo magno; aperturá anticè obliquè productá, margine albo, callo suturali linguiformi, labio interno calloso, continuo, columellá latá, obliquá, truncatá.

THOMESON'S PUPINA. Shell solid, oblique, fulvous, polished, inflated in the middle, apex acuminated; whorls five, the last large; aperture anteriorly obliquely produced, margin white, sutural callus tongue-shaped, inner lip callous, continuous, columella broad, oblique, truncated.

FORBES. A. Adams, Mon. Sowb. Thes. Pupinidæ, Pl. 111. f. 18.

Hab. Australia.

Species 23. (Mus. Sowerby.)

Pupina mitis. Pup. testâ brevi, lævi, fulvâ, subinflatâ, apice obtuso; anfractibus quatuor, penultimo inflato, brevi, ultimo magno; aperturâ obliquê productâ, labio externo albo, angusto, callo suturali parco, columellâ brevissimâ, acuminatâ.

The mellow Pupina. Shell short, smooth, fulvous, rather inflated, apex obtuse; whorls four, penultimate inflated, short, last large; aperture obliquely produced, outer lip white, narrow, sutural callus small, columella very short, acuminated.

A. Adams ——? Sowerby's Thes. Conch. Pupinida, Pl. III. f. 19.

Hab. New Ireland.

Species 24. (Mus. Brit.)

Pupina Strangei. Pup. testà subcylindricà, fulvà, polità, medio inflatà, apice breviter acuminato; anfractibus quinque, tribus apicalibus brecissimis, parvis, penultimo magno, inflato, ultimo mediocri; aperturà parvà, obliquà, callo suturali linguiformi, labio interno marginato, columellà brevissimà.

simā.

Strange's Pupina. Shell subcylindrical, fulvous, polished, inflated in the middle, apex shortly acuminated; whorls five, three apical, very short, small, penultimate large, inflated, last middle-sized; aperture small, oblique, sutural callus tongue-shaped, inner lip bordered, columella very short.

Preiffer. Mon. Hel. Sowb. Thes. Pupina, Fig. 24. Hab. Moreton Bay.

The inflation of the penultimate whorl, and the comparatively cylindrical form, distinguish this species from several of the preceding.

Species 25. (Mus. — ? Copied.)

Pupina Ottonis. Pup. testá ventricosá, fulvo-rubescenti, rectiùsculá, brevi, politá; spirá breviter pyramidatá; anfractibus quinque, gradatim crescentibus, ultimo magno, globoso; aperturá subrotundá, margine albo, columellá latá, truncatá, callo suturali subdistanti. Otto's Pupina. Shell ventricose, reddish-fawn, rather straight, short, polished; spire shortly pyramidal; whork five, gradually increased, the last large, globose; aperture rather round, margin white, columella broad, truncated, sutural callus rather distant.

DORHN. ——? Adams, Sowb. Thes. Pupinidee, Part 25, Pl. III. f. 25.

Hab. Isl. Luzon, Philippines.

Species 26. (Mus. Brit.)

Pupina Nicobarica. Pup. testâ obliquâ, ventricosâ, fulvo-rubescenti, politâ; anfractibus quatuor, tribus superioribus brevibus, rapidè crescentibus, ultimo alto, inflato; aperturâ circulari, labio externo albo, anticè obliquè producto, callo suturali mediocri, columellâ brevi truncato.

The Nicobar Pupha. Shell oblique, ventricose, fulvous-reddish, polished; whorls four, three upper short, rapidly increased, last high, inflated; aperture circular, outer lip white, anteriorly obliquely produced; sutural callus middle-sized, columella short, obliquely truncated.

Preiffer. Adams, Sowb. Thes. No. 24-5, Pupinider, Pupa, f. 27.

Hab. Nicobar.

Species 27. (Mus. Brit.)

Purina Rufa. Pup. testă rectă, subpyramidată, clată, rufo-fuscă, ad suturum albo-fusciată, apice obtuso; anfractibus guinque, aqualiter crescentibus; apertură circulari, margine albido, labio externo rotundo, labio interno valido, callo suturali conspicuo, columellă crassă, ad terminum cuncată.

The reddish Pupina. Shell straight, rather pyramidal, elevated, reddish-brown, with a whitish band at the suture, apex obtuse; whorls five, equally increased; aperture circular, margin whitish, outer lip round, inner lip strong, sutural callus conspicuous, columella thick, cuneate at the end.

Preiffer. Adams, Sowb. Thes. Conch. No. 25. Pupina, f. 29.

Hab. Japan.

Species 28. (Fig. c, b. Mus. Brit.)

Pupina Mindoroensis. Pup. testâ breviùsculă, pyramidată, albâ vel fuscâ, politâ, spirâ subacuminată; anfractibus quinque, æqualiter crescentibus, superioribus rotundis, ultimo convexiùsculo; apertură circulari, labio externo lato, canali postico et rimă anticâ magnis, columellă breviùsculă, lată, truncată.

The Mindoro Pupina. Shell rather short, pyramidal, white or brown, polished, spire a little acuminated; whorls five, equally increased, upper ones rounded, the last rather convex; aperture circular, outer lip broad, posterior canal and anterior notch large, columella rather short, rather broad, truncated.

Adams & Reeve. Voy. Sam. Hab. Japan.

HARGRAVESIA. (Adams.)

Canali postico magno, rimâ anticâ nullâ. Posterior canal large, no anterior notch.

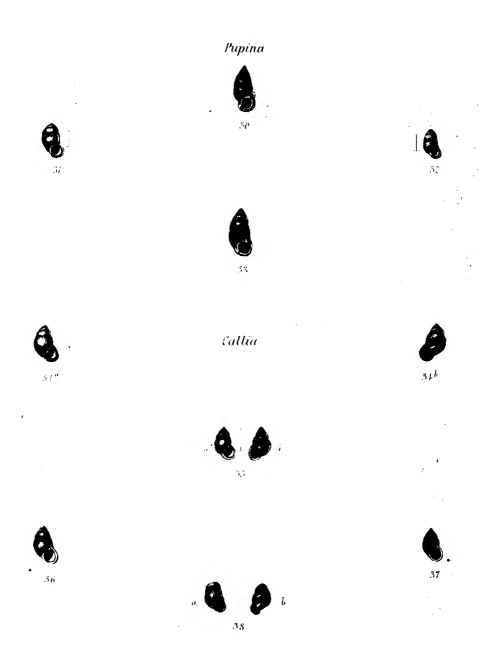
Species 29. (Mus. Sowerby.)

HARGRAVESIA POLITA. Har. testă inflată, subpyramidată, fulvă, polită, brevinsculă; anfractibus quinque, tribus superioribus brevibus, rapide crescentibus, penultimo inflato, ultimo magun; apertură circulari, oblique productă, canali postico elongato, callo suturali linguiformi, labio externo vix incrassato, cum interno antice conlinuo.

The Polished Hargravesia. Shell inflated, rather pyramidal, fulvous, polished; rather short; whorls five, the three upper ones short, quickly increased, penultimate inflated, last large; aperture circular, obliquely produced, posterior canal elongated, sutural callus linguiform, outer lip scarcely thickened, anteriorly continuous with the inner lip.

A. Adams. Proc. Zocl. Soc. 1870. Hab. Soloman Islands.





PUPINIDA.

PLATE IV.

Species 30. (Mus. ---? Copied.)

Pupina Swinhoei. Pup. tostá rectá, pyramidatá, subrentricosá, politá; spirá acuminatá, anfractibus sex, convexis, ferè æqualiter crescentibus; aperturá vix circulari, canalibus postico et antico rotundis, latis; columellá latá, subfoveolatá, latè trancatá, labio externolato, duplicato.

Swinioe's Pupina. Shell straight, pyramidal, rather ventricose, polished; spiro acuminated; whorls six, convex, almost equally increased; aperture scarcely circular; posterior and anterior canals rounded, broad; columella broad, rather hollowed, broadly truncated; onter lip broad, doubled.

Adams (Pupinopsis). Proc. Zool. Soc. 1866, f. 318. Hab. Isl. Formosa.

Species 31. (Mus. Sowerby.)

Pupina pineticola. Pup. testâ parvâ, lævigatâ, brevi, fulvâ; anfractibus quatwor, duobus superioribus parvis, penultimo inflato, ultimo magno, infrà obliquè subattemuato; aperturâ anticè productâ, circulari.

The fine-inhabiting Purina. Shell small, smooth, short, fulvous; whorls four, two upper small, last but one inflated, last large, obliquely rather attenuated; aperture anteriorly produced, circular.

Cox. Proc. Zool. Soc. 1866, p. 375. Hab. Australia.

Species 32. (Mus. Sowerby.)

Pupina difficilis. Pup. testa parva, subcylindrica, polita, pallidè aurantio-fulva; anfractibus quatuor, tribus superioribus brevibus, æqualiter crescentibus, ultimo majusculo; apertura obliqua, canali

postico lato, columellà brevi, acutà, labio externo oblique producto, aurantio, crassiùsento.

The difficult Pupia. Shell small, rather cylindrical, polished, pale orange, fulvous; whorls four, three upper short, equally increased, last rather large; aperture oblique, posterior canal broad, columella short, acute, outer lip obliquely produced, orange, rather thick.

SEMPER. Proc. Zool. Soc. 1864, p. 252. Hab. Pelew Island.

Species 33. (Mns. Brit.)

Pupina Adamsii. Pup. testă altă, subpyramidată, aurantio-fuscă, polită; unfractibus sex, superioribus rotundis, gradatim crescentibus, ultimo majūsculo, convezo; apertură rotundă, labio interno valido, canali postico clongato, arenato, callo suturali valido, columellă lată, crasso, truncato, labio externo superne sinnato, duplicato.

Adams' Pupina. Shell elevated, somewhat pyramidal, orange-brown, polished; whorls six, upper ones rounded, gradually increasing, last rather large, convex; aperture rounded; inner lip strong, posterior canal elongated, curved, sutural callus strong, columella broad, thick, truncated, outer lip sinuous above, doubled.

Sowerby. Pupinella Swinhoei, A. Adams. Proc. Zool. Soc. 1866, p. 318.

Hab. Isl. Formosa.

(CALLIA.)

Species 34. (Fig. a, b, Mus. Sowerby.)

CALLIA LUBRICA. Cal. test û ventricos d., breviter obliquê, fulvê vel luteê, politissimê: anfractibus quatuor, tribus brevibus, ultimo magno, luteraliter gibboso; aperturê rotundê, margine albo rotundo.

THE SHINING CALLIA. Shell ventricose, short, ob-

lique, fulvous, or yellowish, brightly polished; whorls four, three short, last large, gibbons at one side; aperture rounded, margin white, rounded.

Sowerby (Papina). Thesaurus Conchyliorum. Pupina (first monograph), No. 1.

Hab. Isl. Panay, Philippines.

Species 36. (Fig. a, b, Mus. Sowerby.)

Catha splendens. Cal. lestà pyramidatà, subcentricosà, fuscà, polità; spirà acuminatà; anfractibus quatuor, rapidè crescentibus; aperturà rotundà, margine augusto, rotundo.

The Resplexuent Callia. Shell pyramidal, rather ventricose, brown, polished; spire acuminated, whorls four, rapidly increased; aperture rounded, margin narrow, rounded.

DORHN. -——? Adams in Sowerby's Thesaurus Conchyliorum, No. 25.

Hab. Lizard Island.

More regularly pyramidal than the preceding, with gradually increasing whorls.

Species 36. (Mus. Sowerby.)

CALLIA AURITA. Cal. testá angustiùsculă, albilă, politissimă, obliquă; anfractibus quatuor, tribus beviùsculis, ultimo majùsculo; apertură obliquè productă, margine rolundo.

THE EARED CALLIA. Shell rather narrow, whitish very polished, oblique; whorls four, three rather short, last rather large; aperture obliquely produced, margin rounded.

Zeigler —— ? *Hab.* —— ?

Believing, from the narrower form of this shell,

that it differs from Callia rubra, I have adopted the name which I find attached in manuscript to a number of specimens.

Species 37. (Mus. Sowerby.)

Callia ambigua. Cal. testá ventricosá, subpyramidulá, brevi, politá, pallidè fulvescenti; anfractibus quimque, ultimo majúsculo; aperturá rotundá, obliquè productá, margine auruntio, columellá ad dorsum perforatá.

The ambiguous Callia. Shell ventricose, rather pyramidal, short, polished, pale fulvous; whorls five, the last rather large; aperture rounded, obliquely produced, margin orange, columella perforated at the back.

SEMPER ——? (Registoma). Adams, in Sowerby's Thesaurus, *Pupinida*, Pl. 11. Registoma, f. 9. *Hab*. 1sl. Luzon, Philippines.

The minute perforation, visible only at the side or back of the columella, constitute this species a link between the *Registonae*, which have a distinct notch or canal, and the *Calliae*, which have the margin of the aperture quite entire. The shell, however, is much more nearly related to the latter than to the former subgenus.

Species 38. (Fig. a, b, Mus. Sowerby.)

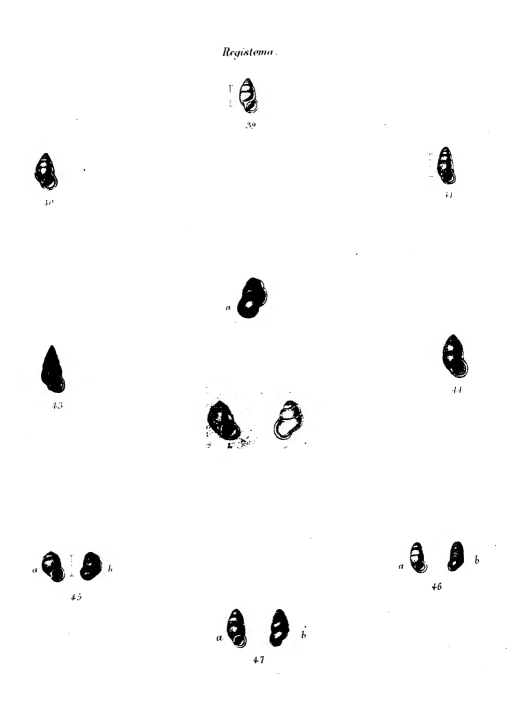
Callia Wallavel. Cal. testâ aureo-fulvâ, politâ, obliquè distortâ; anfractibus quatuor, apicalibus planulatis, ad dorsum retrorsis; aperturâ parvâ, rotundâ, simplici.

Wallace's Callia. Shell golden-fulvous, polished, obliquely distorted; whorls four, the apical ones flattened, turned over the back; aperture small, rounded, simple.

Preiffer — ? Adams, in Sowerby's Thesaurus, Part 24-5. Pupinide, Pl. III. Callia, f. 7, 8. Hab. Ceram.



Pupinida



PUPINIDA

(REGISTOMA.)

PLATE V.

Species 39. (Mus. Brit.)

Registoma exiguum. Rog. lostă pallide fulvă, angustă, subrylindrică, polită; apice obluso; anfearlibus quatuor, penultimo tumido, ultimo magno; apertură subrotundă, oblique productă, margine angusto, rimă antică angustissimă.

The NARROW REGISTOMA. Shell pale fulvous, narrow, rather cylindrical, polished; apex obtuse; whorls four, penultimate tumid, last large; aperture rather round, obliquely produced, margin narrow, anterior slit very narrow.

Sowerry, Thes. Conch. Pupinida, Pl. II. Registoma, f. 8.

Hab. Isl. Luzon, Philippines.

Differing from Registoma Cumingiana in form being less elongated, and in the linear notch.

Species 40. (Mus. Brit.)

Registoma vitreum. Reg. testă pyramidată, brevi, hyalină, fusco-rubescenti; anfractibus sex, brevibus, ferè aqualiter crescentibus, tumidis; apertură subcirculari, margine incrassato, reflexo, aurantio, columellă crassiusculă, oblique truncată.

The glassy Registoma. Shell pyramidal, short, hyaline, brownish-red; whorls six, short, almost equally increasing, tunid; aperture rather circular, margin thickened, reflected, orange, columella rather thick, obliquely truncated.

Sowersy. Adams, Thes. Conch. Pupinidæ, Pl. II. Registoma, f. 7.

Hab. Isl. Luzon, Philippines.

Species 41. (Mus. Sowerby.)

Registoma Cumingiana. Reg. testá exiguá, altá, pallidè fulvá vel albá, politá, solidiusculá, medio et suprà tumidá; anfractibus quinque, apicalibus parvis, alteris tumidis, altis, ultimo altissimo, soliquo; aperturà rotundà, obliquè productà, margiue augusto, rotando, rimà auticà lineari.

The Cumingian Registroma. Shell narrow, raised, pale fulvons, or white, polished, rather solid, turned in the middle and above, high, the last very high, oblique; aperture round, obliquely produced, margin narrow, rounded, anterior notch linear.

Preiffer. Adams, Sowerby's Thesaurus Conchyliorum, *Pupinida*, Pl. II., Registoma, f. 12, 13.

Hab. New Caledonia.

Species 42. (Mus. Sowerby.)

Registoma Grande. Reg. testà oblique subglobosi, polità, aurontià, vel luclea, vel purpurascenti; anfractibus quinque, tribus superioribus brevissimis, dorsa retrorsis; penultimo brevi, oblique, a ultimo subgloboso, versus aperturam oblique gib-

boso, medio planulato; apertura oblique producta, labio externo cepcaso, columella planulata, truncata; rina rotundata.

THE LARGE REGISTOM. Shell obliquely subglobose, polished, orange or milk-white, or purplish; whoris five, three upper very short, turned over the back, last but one short, oblique, last rather globose, obliquely gibbous towards the aperture, flattened in the middle; aperture obliquely produced, outer lip expanded, columella flattened, truncated; notch rounded.

Gray. Adams, Sowerby's Thes. Conch. Pupinida, Pl. II., Registoma, f. 1, 2, 3.

Hab. Philippines.

Species 43. (Mus. Sowerby.)

REGISTOMA FUSCUM. Reg. testâ altâ, pyramidatâ, fusco-rubescenti, politâ; spirâ acuminatâ; anfractibus 7, breviùsculis, lentè crescentibus, con-

vexis, ultimo subrotundo; aperturá subcirculari, margine aurantio, labio externo rotundo, columellá rectá, truncatá, rimá rotundá.

The Brown Registoma. Shell high, pyramidal, reddish-brown, polished; spire acuminated; whorls seven, rather short, slowly increased, convex, the last rather round; aperture rather circular, margin orange, outer lip rounded, columella straight, truncated, notch round.

Gray. Adams, Sowb. Thes. Conch. Pupinide, Registoma, f. 4, 5.

Hab. Philippines.

Species 44. (Mus. Sowerby.)

Registoma simile. Reg. testă altă, subventricosă, fulvă, polită, subpyramidată, spiră obtusă; antractibus septem, superioribus breviùsculis, lentê crescentibus, converis, penultimo majusculo, ultimo maguo; apertură subcirculari, margine albo, labio externo crasso, columellă crassă, cuncată, rimâ antică maquă, rotundă.

The similar Registoma. Shell high, rather ventricose, fulvous, polished, rather pyramidal, spire obtuse; whorls seven, upper rather short, slowly increasing, convex, penultimate rather large; aperture rather circular, margin white, outer lip thick, columella thick, cornered, anterior notch large, rounded.

Gray. Adams, Sowb. Thes. Conch. Pupinida, Pl. II., Registoma, f. 6.

Hab. Isl. Luzon, Philippines.

If there be any tangible character besides the white lip distinguishing this species from the preceding, it will be found in the last two whorls being disproportionately ventricose, and the spire being, in consequence, more nearly pyramidal in form.

Species 45. (Mus. Sowerby.)

Registoma pellucidum. Registestă anguste subglobosă, subpellucidă, fulră, polită; anfractibus quinque, tribus superioribus brevissimis, dorso retrorsis, penultimo brevi, subretrorso, ultimo oblique elevato, subgloboso, versus aperturam oblique gibboso, medio paulo planulato; apertură parvă, margine albo, columellă angustă, rimâ lineari. The pellucid Registoma. Shell narrowly subglobose, rather pellucid, fulvous, polished; whorls five, three upper very short, turned over the back, last but one short, rather turned backwards, last obliquely raised, somewhat globose, obliquely gibbous towards the aperture, middle a little flattened; aperture small, margin white, columella narrow, notch linear.

Sowerby. Adams in Thes. Conch. *Pupinida*, Pl. 11., Registoma, f. 10, 11.

Hab. Isl. Zebu, Philippines.

Species 46. (Mus. Sowerby.)

Registoma complanatum. Reg. testâ fulvâ, vel fuscă, angustâ, subcylindcică, altâ, politâ, spirâ obtusă; anfractibus quatuor, duobus superioribus brevilus, rotundis, duobus inferioribus altis, cylindraceis; aperturâ simplici, obliquè productâ, rimă antică lineari.

The flattened Registoma. Shell fulvons, or brown, narrow, rather cylindrical, high, polished, spire obtuse; whorls four, upper two short, round, lower two high, cylindrical; aperture simple, obliquely produced, anterior notch linear.

PEASE. Adams, Sowb. Thes. Conch. Pupinide, Pl. II., Registoma, f. 14, 15.

Hab. Kingsmill Group, Pacific.

A narrower and smaller shell than Registoma pellucidum.

Species 47. (Mus. Sowerby.)

REGISTOMA BRAZIERI. Reg. testâ fulvâ, politâ, altâ, angustâ, medio subventricosâ; apice obtuso; anfractibus quinque tribus, superioribus brevibus, penullimo inflato, ultimo majūsculo, obliquo, anticè subattenuato; aperturâ obliquè productâ, parvâ, circulari, rimâ apertâ.

Brazier's Registoma. Shell fulvous, polished, high, narrow, rather ventricose in the middle; spex obtuse; whorls five, three upper short, penultimate inflated, last rather large, oblique, anteriorly a little attenuated; aperture obliquely produced, small, circular, notch open.

CRASSE. Journ. de Conch. No. XIII. Hab. Erromanga in the Pacific.



Cataulus 56

PLATE VI.

Species 48. (Mus. Hanley.)

Catallus Nieteri. Cat. testă fusiformi, pallide fulvă, vel fuscă, fusco-viridi, strigată, spiră altă, pyramidată; anfractibus septem, superioribus lentă crescentilus, penultimo et ultimo majūsculis, paulò inflatis, ultimo ad umbilicum latè carinato; apertură subproductă, labio externo duplicato, margine externo subaluto.

NIETER'S CATABLUS. Shell fusiform, pale fulvous, or brown, striped with brownish-green, spire raised, pyramidal; whorls seven, upper slowly increasing, penultimate and last rather large, a little inflated, last broadly keeled at the umbilicus; aperture somewhat produced, outer lip duplicate, outer margin slightly winged.

Hanley, Indian Shells, Hab. ——? India.

Species 49. (Mus. — ? Copied.)

Cytaulus tortuosus. Cat. testá albâ, fusiformi; anfractibus septem, rotondis, inflatis, ultimo infrà carinato, ad aperturam laxato; apertura distanti, obliquè productâ, margine integro reflexo.

THE TORTHOUS CATABLUS. Shell white, finsiform; whorls seven, rounded, lower inflated, last keeled below, loosened at the aperture; aperture distant, obliquely produced, margin entire, reflected.

Gray. —? Adams, Sowb. Thes. Conch. Pupinida, Pl. II., Catavlus, f. 1. Hab. Nicobar Island.

Tabliu.

Species 50. (Mus.——? Copied.)

Cataulus Calcadensis. Cat. testá fuscă, altâ, subcylindrică, oblique striată; anfractibus septem, convexis, sutură profundă; ultimo anfractu late carinato; apertură disjunctă, perpendiculariter subovată, antice rostrată, rimă antică maximă labio externo duplicato. The Calcadian Catautus. Shell brown, high, subcylindrical, oblique, striated, whorls seven, convex, suture deep; last whorl with a wide keel, aperture disjoined, perpendicularly rather ovata, anteriorly beaked, anterior notch very large, outer lip double.

Beddome. Hanley, Indian Shells. *Hab.* Calcadia, India.

Species 51. (Mus. Brit.)

Cataulus duplacatus. Cat. testă fuscă, rubescenti, subpyrumidată, robustă, medio et infră subinflută; anfractibus octo, superioribus breribus, attenuatis, ultimis tribus altis, inflatis; umbilico magno, curină crassă; apertucă rotundă, aurantiă.

The Duplicate Cataulus. Shell reddish-brown, rather pyramidal, robust, rather inflated in and below the middle; whorls eight, upper short, attenuated, last three high, inflated; umbilicus large, keel thick; aperture round, orange.

Pfeiffer. Adams, Sowb. Thes. Conch. Pupinida, Pl. II., Cataulus, f. 2.

Hab. Ceylon.

Species 52. (Mus. Brit.) .

Cataulus Cumingii. Cat. testă fuscă; solidă, subfusiformi, augulatim rugată; spiră acuminată, infra medium inflată, umbilico majăsculo, carină prominenti; apertură subrotundă, margine albo, labio externo lato, leviter duplicato, rimă antivă maximă.

Cuming's Catallus. Shell brown, solid, rather fusiform, angularly wrinkled; spire acuminated, inflated below the middle, umbilicus rather large, keel prominent; aperture rather round, margin white, outer lip broad, slightly double, anterior notch very large.

PFEIFFER. Adams, Sowb. Thes. Conch. Pupoide, Pl. II., Cataulus, f. 3.

Hab. Ceylon.

Species 53. (Mus. Hanley.)

Cataulus Blanfordi, Cat. lestâ fuscâ-rubescenti, pyramidatâ, altâ, supernè attenuatâ; anfractibus

, novem, tribus inferioribus subinflatis, convexiùsculis, umbilico angustiùsculo, carina crassa; apertura subovata, margine aurantio, lato, convexo, rima antica maxima.

Blanford's Cataulus. Shell red-brown, pyramidal, high, attenuated above; whorls nine, three lower rather inflated, rather convex; umbilicus rather narrow, keel thick; aperture rather

 ovate, margin orange, broad, convex, anterior notch very large.

DORHN. Adams, Sowb. Thes. Conch. Pupinider, Pl. 11., Cataulus, f. 8.

Hab. Kandy, Ceylon.

Species 54. (Mus. Sowb.)

Cataulus Thwaitesii. Cat. testâ fusco-rubescenti, fusiformi, robustâ, breviàsculâ; anfractibus septem, nechinais inflatis, ultimo infrà ante carinam contracto, umbilico parvo; aperturâ subocatâ, margine lato, duplicato, albo.

Thwaites's Catallus. Shell reddish-brown, fusiform, robust, rather short; whorls seven, middle inflated, last below contracted before the keel; umbilicus small; aperture rather oval, margin broad, doubled, white.

Peeiffer. Adams, Sowb. Thes. *Pupinida*, Pl. II., Cataulus, f. 6.

Hab. Ceylon.

Species 55. (Mus. Sowb.)

Cataulus recurvatus. Cat. testă late pyramidată, stramineă, rentricosă, apice acuminato, rubro; anfractibus septem, rotundis, aqualiter crescentibus, ultimo ante carinam contracto, umbilico angusto, carină tenui; apertură majusculă, margine lato, duplicato, infră ad rimam recurvato, rimâ maximă.

THE RE-CURVED CATALLES. Shell broadly pyramidal, straw-coloured, ventricose, apex acuminated, red; whorls seven, rounded, equally increased, last contracted before the keel, umbilicus nar-

row, keel thin; aperture rather large, margin broad, doubled, bent backwards below the notch, notch very large.

A. Adams. Sowb. Thes. Conch. Pupinidæ, Pl. II., Cataulus, f. 16.

Hab. Ceylon.

The duplicate edge of the aperture, where interrupted by the notch, terminates at each side in a prominent point.

Species 56. (Mus. Hanley.)

CATAULUS EURYPTREMA. Cat. testâ rubrâ, ventricosâ, pyramidată, versus apicem attenuată, acuminată, medio et infră inflată; anfractibus novem, duobus ultimis latis, inflatis, ultimo ad carinam contracto, umbilico lato, carină acută; apertură perpendiculariter oblongâ, marginibus externo et antico latissimis, labio externo leviter duplicato, rimă maximâ.

The Broad-Edged Catallus. Shell red, ventricose, pyramidal, attenuated towards the apex, acuminated, inflated in and below the middle; whorls nine, two last broad, inflated, last contracted at the keel, umbilious broad, keel sharp; aperture perpendicularly oblong, outer and lower margins very wide; outer lip slightly double, notch very large.

Preiffer. Adams, Sowb. Thes. Conch. Pupinide, Pl. II., Catanlus, f. 17.

Hab. Ceylon.

Species 57. (Mus. Sowb.)

CATAULUS IAYARDI. Cal. testâ breviùsculâ, fluvidû, pyramidatâ, spirâ ucuminatâ; anfractibus convexis, umbilico luto, carinâ acutâ; aperturâ albâ, margine utrinque duplicato, rimâ parvâ, rotundâ.

LAYARD'S CATAULUS. Shell rather short, yellow, pyramidal, spire acuminated; whorls convex, umbilicus broad, keel sharp; aperture white, margin doubled ou each side, notch small, round.

GRAY. Adams, Sowb. Thes. Conch. Pupinidæ, Pl. II., Cataulus, f. 7.

Hab. Ceylon.



Cataulus.

PLATE VII.

(CATAULUS.)

Species 58. (Fig. a, b, Mus. Brit.)

Cataulus marginatus. Cat. testă angustă, pyramidată, albă vel fuscă; anfractibus octo, lentè crescentibus, undulatim rugatis, ultimo infră contracto, acutè carinato, intus carinam umbilicato; apertură sub-rotundă, rimă parvă, labio externo duplicato, infră ad rimam acutè rostrată.

The bordered Catallus. Shell narrowly pyramidal, white or brown; whorls eight, slowly increased, with wavy wrinkles, the last contracted below, acutely keeled, widely umbilicated within the keel; aperture rather rounded, notch small, outer lip duplicated, sharply beaked below at the notch.

Preiffer. Mon. Heliceorum.

Hab. Ceylon.

Species 59. (Mus. Sowerby.)

Cataulus Austenianus. Cat. testă late pyramidată, breviùsculă, ventricosă; fusco-rubescente; anfractibus octo, convexis; ultimo carină crassă et umbilico magno terminante; apertură magnă, rotundă, margine aurantio, incrassato, lato, convexo; rimă magnă, rotundă.

Austen's Cataulus. Shell broadly pyramidal, rather short, ventricose; reddish brown; whorls eight, convex, last ending with a thick keel and large umbilicus; aperture large, round, margin orange, thickened, convex, broad; notch large, rounded. Benson. Ann. Nat. Hist. Ser. 2.

Hab. Ceylon.

Species 60. (Mus. Hanley).

Cataulus fyramidatus. Cat. testâ latè pyramidatâ, ventricosâ, fusco-rubescente, tenuiter striatâ; anfractibus septem, ultimo convexo, carinâ crassâ et umbilico lato terminante; apertură rotună, margine albo, lato, planulato, rimă obliquă, maximă.

The Pyramidal Cataulus. Shell broadly pyramidal, ventricose, reddish brown, finely striated; whorls seven, the last convex, ending in a thick keel and broad umbilicus; aperture rounded, margin white, broad, flattened, notch oblique, very large.

Pfeiffer. Proc. Zool. Soc. 1852. Hab. Ceylon.

Species 61. (Mus. Hanley.)

Cataulus næmastomus. Cat. testà latè pyramidatà, obliquè striatà, fulvà; apice acuminato; anfractibus octo, convexis, ultimo carinato, supra carinam contracto; aperturà maximà, rotundà; margine latissimo, convexo, vividè rubro, ad suturam elevato, infrà rotundè rostrato, rimà magnà, rotundà.

The red-mouthed Cataulus. Shell broadly pyramidal, obliquely striated, fulvous; apex acuminated; whorls eight, convex, the last keeled, contracted above the keel; aperture very large, rounded; margin very broad, convex, bright red, raised at the suture, roundly beaked below, notch large, round.

PFEIFFER. Proc. Zool, Soc. 1852.

Hab. Ceylon.

More elegantly fusiform and acuminated than the two preceding.

Species 62. (Mus. Sowerby.)

CATAULUS TEMPLEMANI. Cat. testâ subfusiformi, angustâ, fusco-rubescente; anfractibus octo, mediunis subventricosis, ultimo infrà contracto, umbilico angustiùsculo; aperturâ subovatâ, margine vividè aurantio, angusto, infrà in rostrum obtusissimum producto; rimâ purvâ.

Templeman's Cataulus. Shell rather fusiform, narrow, reddish brown; whorls eight, middle ones rather ventricose, last contracted below, with a rather narrow umbiliers; aperture rather ovate, margin bright red, narrow, produced below in a very obtuse beak; notch small.

Preiffer. Adams. Sowb. Thes. Conch. Pupinida, Cataulus, Fig. 62.

Hab. Cevlon.

Species 63. (Mus. Hanley.)

CATAULUS LEUCOCHEILUS. Cat. testá pyramidatá, striatá, flavidá; anfractibus octo, medianis subventricosis, apicalibus parvis, attenuatis, ultimo supra carinam validè contracto; cariná acutá; umbilico magno; aperturá subovatá, margine expanso, albo, reflexo, recurvo, ad suturam elevato, ad rimam producto; rimá maximá.

The white-edged Cataulus. Shell pyramidal, striated, yellow; whorls eight, middle subventricose, apical small, attenuated, last strongly contracted above the keel; keel sharp; umbilicus large; aperture rather ovate, margin expanded, white, reflected, bent backwards, raised at the suture, produced at the notch; notch very large.

A. Adams. Sowb. Thes. Conch. Pupinide, Catallus, Fig. 62.

Hab. Ceylon.

Species 64. (Mns. Hanley.)

CATAULUS DECORUS. Cat. testá subfusiformi, levigatá, rubro-fuscá; anfractibus septem, subelevatis, convexis, ultimo supra carinam validissimè coaretato; cariná magná, acutá; aperturá parvá, subovatá, margine lato, expanso, ad suturam elevato, subalato, infrá rostrato, rimá magná.

THE DECOROUS CATAULUS. Shell subfusiform, smooth,

reddish-brown; whorls soven, rather elevated, convex, last very strongly contracted above the keel; keel large, sharp; aperture small, sub-ovate, margin broad, expanded, raised and somewhat winged at the suture, beaked below, notch large.

Benson. Adams. Sowb. Thes. Conch. Pupinida, Cataulus, Fig. 13.

Hab. Ceylon.

Species 65. (Mus. Hanley.)

CATAULUS AUREUS. Cat. testà altà, subfusiformi, aurantià, tenwiter striatà; anfractibus septem, altis, tribus vel quatuor apicalibus roseis, attenuatis, medianis subventricosis, ultimo elevato; apecturi mediocri; margine duplicato, extùs expanso, infrà validè rostrato; rimà maximà.

The golden Cataulus. Shell raised, subfusiform, orange, finely striated; whorls seven, elevated, three or four apical rosy, attenuated; middle rather ventricose, last raised; aperture middle-sized; margin double, expanded on the outside, strongly beaked below; notch very large.

Hanley, Indian Shells, Pl. 106, Fig. 9. Hab. India.

(ARINIA.)

Species 66. (Mus. — ? Copied.)

ARINIA MINOR. Ari. testâ parvâ, pupæformi, fuscâ; anfractibus quatuor, brevibus, rotundis, superioribus elevato-striatis; aperturâ rotundâ, margine albo, integro.

THE SMALL ARINIA. Shell small, pupa-shaped, brown; whorls four, short, rounded, upper ridge striated; aperture round, margin white, entire.

Sowerby (Cyclostoma). Adams. Sowb. Thes. Conch. Pupinide, Arinia, Fig. 1.

Hab. Isl. of Panay, Philippines.



Pollicaria



Megalomastema.















PLATE VIII.

(POLLICARIA OR HYBOCISTIS.)

Species 67. (Mus. Sowerby.)

Pollicaria Mounoti. Pol. testá solidá, ventricosá, brevi, fusco-purpureá, pupaformi; anfractibus quinque, rapidè crescentibus, ultimo magno, alto, vix uno latere gibboso; umbilico parvo, obliquo; aperturá magná, subrotundá, posticè subacuminatá; margine aurautio, rotundo.

MOUHOT'S POLLICARIA. Shell solid, ventricose, short, brown-purple, pupa-shaped; whorls five, rapidly increased, the last large, elevated, a very little gibbous on one side; umbilicus small, oblique; aperture large, rather round, slightly acuminated posteriorly; margin orange, round.

PFEIFFER. Proc. Zool. Soc. 1862, p. 276. Hab. Camboja, Lao Mountains.

Species 68. (Mus. Brit.)

Pollicaria gravida. Pol. testi solidă, ventricosă, breviter pupæformi, fulvă; subtortuă; apice obtuso, anfractibus quinque, tribus apicalilus brevibus, rapidè crescentibus, penultimo ventricoso, uno latere gibboso, ultimo magno, obliquo, uno latere gibboso; infrà angustato, rimato, umbilicato; apertură subrotuulă, margine duplicato, margine externo supra suturam elevato, subtubuloso, margine interno anticè ultra externum extenso.

THE HEAVY POLLICARIA. Shell solid, very ventricose, shortly pupesform, fulvous, a little tortuous; apex obtuse, whorls five, three apical short, rapidly increased, penultimate ventricose, gibbous on one side; last large, oblique, gibbous on one side, narrow below, notched, umbilicated; aperture rather rounded, margin duplicated, outer margin raised above the suture, a little tubular; inner margin anteriorly extended beyond the outer.

Benson. Adams. Sowb. Thes. Conch. Pupinidæ,
Pollicaria, Fig. 5.
Pollicaria pollex, Gould.
Hab. Moulmein, India.

Species 69. (Mus. Brit.)

Pollicaria Myersi. Pol. testá magná, inflatá, fulvá, fusiformi; apice obtuso; anfractibus quinque, apicalibus tribus parvis, penultimo magno, ultimo

maximo; infrà angustè umbilicatà; aperturà magnà, supernè subacuminatà, margine duplicato.

Myers' Pollicaria. Shell large, inflated, fulvous, fusiform; apex obtuse; whorls five, three apical small, last but one large, last very large; narrowly umbilicated below; aperture large, a little acuminated above, margin doubled.

HAINES, Adams, Sowb. Thes. Conch. Pupinide, Pollicaria, Fig. 11.

Hab. Siam.

(MEGALOMASTOMA.)

Species 70. (Mns. Brit.)

Megalomastoma Lowel. Meg. testă breviùsculă, pyramidată, purpureo-fuscă; apice acuminato; anfractibus septem, gradatim crescentibus, convexiùsculis; ultimo ad umbilicum carinato; apertură rotundă, margine duplicată, expansă, intis aurantiă, extùs albă, planulată.

Lowe's Megalomastoma. Shell rather short, pyramidal, purple-brown; apex acuminated; whorls seven, gradually increased, rather convex, last keeled at the umbilicus; aperture round, margin duplicate, expanded, orange within, white without, rather flattened.

Adams and Sowerby. Thes. Conch. Pupinida, Megalomastoma.

Hab. Labuan.

Species 71. (Mus. Sowerby.)

MEGALOMASTOMA TORTUM. Meg. testá solidá, ventricosá, puparformi; anfractibus sex, rotundis, tribus apicalibus brevibus, rotundis, pallidé fulvis, ultimo purpureo-nigrescente, quam penultimo angustiori; aperturá circulari, margino reflexo, labio interno angusto, externo suprà et infra alato.

THE TWISTED MEGALOMASTOMA. Shell solid, ventricose, pupa-shaped; whorls six, rounded, three apical short, rounded, pale fulvous, last blackishpurple, narrower than the penultimate; aperture circular, margin reflected, inner lip narrow, outer winged above and below.

Wood. Suppl. Pl. 6, p. 23. Cyclostoma auriculatum. D'Orb. Cyclostoma alutaceum. Menke. Cyclostoma apertum. Poey. Cyclostoma digitale. Gundlach. Cyclostoma Taylorianum, Pfeiffer. Cyclostoma idolum. Forrussae. Cyclostoma bicolor. Guilding. Cyclostoma seminudum. Poey. Hab. Cuba.

Species 72. (Mus. Brit.)

Megalomastoma simulacrum. Meg. testà elatà, pyramidatà, rubro-fuscà, tenuiter striatà; anfractibus decem, convexis; aperturà circulari, margine duplicato, latere interno angustè elevato, externo latè reflexo, expanso, planulato, albo; apud anfractum ultimum angustato, sinuatim plicato.

The image Megalomastoma. Shell elevated, pyramidal, reddish-brown, finely striated; whorls ten, convex; aperture circular, margin duplicate, on the inner side narrowly elevated, on the outer broadly reflected, expanded, flattened, white; narrowed and sinuously plaited against the last whorl.

Morklet, Adams. Sowb. Thes. Megalomastoma, Fig. 3, 4.

Hab. Guatemala.

Species 73. (Mus. Sowerby.)

Megalomastoma Guatemalense. Meg. testâ clatâ, pyramidulâ, angustâ, turritâ, fuscâ; anfractibus rotundis, gradatim crescentibus, ultimo angustê numbilicato, carinato; aperturâ subrotundâ, margine reflexo, angusto, albo.

The Guatemala Megalomastoma. Shell elevated, pyramidal, narrow, turreted, brown; whorls round, gradually increased, last narrowly umbilicated, carinated; aperture rather rounded, margin reflected, narrow, white.

Preiffer. Adams. Sowb. Thes. Megalomastoma, Fig. 6.

Hab. Guatemala.

Species 74. (Mus. Sowerby.)

MEGALOMASTOMA LEONINUM. Meg. testâ brevi, lævi, pupæformi, fulvå, solidå, ventricoså; anfractibus quinque, ultimo magno, infrà carinato et umbilicato; aperturâ magná, subcirculari, margine albo, angusto, reflexo, rotundo.

THE LEONINE MEGALOMASTOMA. Shell short, smooth, pupa-shaped, fulvous, solid, ventricose; whorls

five, last large, keeled and umbilicated below; aperture large, subcircular, margin white, narrow, reflected, rounded.

Peterfer. Adams. Sowb. Thes. Conch. Pupinidar (Megal.) Fig. 7.

Hab. Cuba.

A shorter shell than M. tortum, with the margin of the aperture not winged.

Species 75. (Mus. Brit.)

MEGALOMASTOMA FUNICULATUM. Meg. testă augustă, purpureo-fuscă, pupæformi, altă; anfractibus sex, rectiùsculis, superioribus attenuatis; ultimo alto, rectilaterali, infrà subcarinată et umbilicată; apertură flavidă, subcariformi, margine auguste reflexo, rotundo, integro.

The chimney-shaped Megalomastoma. Shell narrow, purple-brown, pupa-shaped, high; whorls six, rather straight, upper attenuated; last high, straight-sided, slightly keeled and umbilicated; aperture yellowish, rather auriform, margin narrowly reflected, rounded, entire.

Benson, Adams. Sowb. Thes. Conch. Megalomastoma, Fig. 8.

Hab. Darjiling, India.

Species 76. (Mus. Brit.)

MEGALOMASTOMA BITUBERCULATUM. Meg. testâ solidă, altâ, ventricosâ, pnpæformi; anfractibus sex, convexis, superioribus pallidis, inferioribus purpureis: suturâ profundissimâ; aperturâ circulari, margine latè reflexo; latere externo foliatim duplicate, apud anfractum ultimum rotundè bialato, post aperturam canaliculato.

THE BITUBERCULATED MEGALOMASTOMA. Shell solid, high, ventricose, pupa-shaped; whorls six, convex, upper pale, lower purple; suture very deep; aperture circular, margin broadly reflected; outer side doubly foliated, roundly two-winged, with a canal behind the aperture.

Sowerer. Adams. Sowb. Thes. Megalomastoma, Fig. 10.

Cyclostoma solenatum. Poey. Hab. Cuba.

A bolder and more cylindrical shell than Megalomastoma tortum, with the also on the margin of the lip at the interrupted part rounded and conspicuous.



Megalomaslowa.











80.









PUPINIDE

PLATE IX.

(MEGALOMASTOMA.)

Species 77. (Mus. Sowerby.)

Megalomastoma D'Orbignyi. Meg. testâ oblonyosubcylindrică, lævigată, omnino pallide aurantid vel fusco-aurantiă, anfractibus inferioribus fasciă fuscă lată pietâ; anfractibus sex, primis rotundis, breribus; medianis convexiùsculis, altis; ultimo altissimo, infrà propo aperturam carinato, anguste umbilicato; apertură autice subproductă, circulari, margine integro, rotundo.

D'Orbigny's Megalomastoma. Shell oblong-subeylindrical, smooth, all over pale orange or brown orange, with the lower whorls painted with a broad brown band; whorls six, the first rounded, short; middle rather convex, high; last very high, keeled below near the aperture, narrowly umbilicated; aperture anteriorly rather produced, circular, margin entire, rounded.

Preiffer, Adams, Sowb. Thes. Conch. *Pupinida*, Megalomastoma, Fig. 12, 13.

Hab. Haïti, Peru.

Species 78. (Mus. Sowb.)

Megalomastoma suspensum. Meg. testá anguste pyramidatá, oblique striatá, fumoso-fuscá; anfractibas nocem, gradatim crescentibus; ultimo alto, infrà umbilicato et carinato; aperturá descendente, subocatá, margine angusto, albo, planulato, ad suturam acuminato.

THE SUSPENDED MEGALOMASTOMA. Shell narrowly pyramidal, obliquely striated, smoky-brown; whorls nine, gradually increased; last high, umbilicated and keeled below; aperture descending, rather ovate, margin narrow, white, flattened, acuminated at the suture.

GUILDING. Adams. Sowb. Thes. Pupinide, Megalomastoma, Fig. 14.

Unclostoma Antillarum. Sowerby.

Hab. Isl. St. Thomas, Antilles.

Species 79. (Mus. ---? Copied.)

Megalomastoma verrucosum. Meg. testâ brevi, subpyramidatâ, obscurê fulvâ, minutê nodulosâ; anfractibus sex, gradatim crescentibus, ultimo ante aperturam angustissimè umbilicato; aperturà subrotundà, margine allo, convexa.

The watted Megalomastoma. Shell short, rather pyramidal, dull brown, minutely nodose, whoels six, gradually increased, last very narrowly nubilicated before the aperture; aperture rather round, margin white, convex.

Shuttleworth, Adams, Sowb, Thes, Pupinida, Megalomastoma, Fig. 15.

Hab. Porto Rico.

Species 80. (Mus. Brit.)

Megalomastoma complanatum, Meg. testà solidà, puparformi, ventrivosà, fusco-parpureà, ad soluram albo-lineatà; anfractibus quinque, pecultimo maximo, ultimo subcompresso; umbilico augustissimo; aperturà magni, circulari; margine albo, crasso, apud aufractum ultimum partim intercupto.

The flattened Megalomastoma. Shell solid, pupashaped, ventricose, brown-purple, with a white line at the suture; whorls five, penultimate very large; last a little compressed; umbilicus very narrow; aperture large, circular; margin white, thick, partly interrupted against the bodywhorl.

PFEIFFER. Adams. Thes. Conch. Pupinidw, Megalomastoma, Fig. 16.

Hab. Cuba.

The last whorl is a little flattened in front.

Species 81. (Mus. Sowerby.)

MEGALOMASTOMA CROCEUM. Meg. lestă ovato-acuminată, lovi, aurantiâ, vel pallide fulvă, anfractibus inferioribus fuscofasciatis; aufractibus septem, superne angustioribus, infra anguste umbilicată; apertură ovată, postice angustiusculă, margine angusto, duplicato.

The Yellow Megalomastoma. Shell ovate-acuminated, smooth, orange, or pale fulvous, with brown bands on the lower whorls; whorls seven, rather narrow above; below narrowly umbilicated; aperture ovate, posteriorly rather narrow, margin narrow, doubled.

Sowerby. Thes. Conch. Pupinides, Megalomastoum, Fig. 7.

Cyclostoma bifasciatum. Sowerby Cyclostoma Gouldianum. Petri. Hab. Mauritius. (Var. fasciatum.) Guayaquil.

Species 82. (Mus. Sowerby.)

MEGALOMASTOMA MANI. Meg. testă subpyramidată, aureo-fulvă, tenuiter striată, apice acuminato; anfractibus septem, superioribus quinque brevibus, rotundis, penultimo magno, ultimo magno, infră umbilicato; apertură rotundă, margine crasso, rotundo, supră infrăque prope anfractum ultimum paulò expanso.

Man's Megalomastoma. Shell rather pyramidal, golden-fulvous, finely striated, apex acuminated; whorls seven, upper five short, round, penultinate large, last large, umbilicated below; aperture round, margin thick, rounded, a little expanded above and below near the last whorl.

POEY. Adams. Sowb. Thes. Conch. Pupinida, Megalomastoma, Fig. 18.

Megalomastoma procerum (var.). Poey. Hab. Cuba.

This species is not so cylindrical as Megalomastoma tortum, but tapers towards the apex.

Species 83. (Mus. Hanley.)

Megalomastoma anastoma. Meg. testá breviter pyramidatá, acuminatá, purpureo-fuscá; anfractibus sex, rapide crescentibus; aperturá magná, circulari; margine albo, expanso, apud anfractum ultimum interrupto.

The wry-mouthed Megalomastoma. Shell shortly pyramidal, acuminated, purple-brown; whorls six, rapidly increased; aperture large, circular; margin white, expanded, interrupted against the last whorl.

Benson, Adams. Sowb. Thes. Pupinida, Megalomastoma, Fig. 20.

Hab. India.

The peritreme is white and more broadly expanded than in M. Lowei.

Species 84. (Mus. ——? Copied.)

MEGALOMASTOMA GUILDINGIANUM. Meg. testâ minutâ, brevi, pupæformi, anfractibus superioribus albis,

apice obtuso; anfractibus quinque, brevibus, rotundis, penultimo inflato; ultimo intense purpureo; vix contracto, umbilicato; aperturá subcirculari, margine angusto, albo, rotundo.

Guilding's Megalomastoma. Shell minute, short, pupa-shaped, upper whorls white, apex obtuse; whorls five, short, round, last but one inflated; last deep purple, a very little contracted, umbilicated; aperture nearly circular, margin narrow, white, rounded.

Pereiever. Adams. Sowb. Thes. Conch. Pupinida, Megalomastoma, Fig. 21.

Hab. West Indies.

This minute shell is like a miniature representation of M. tortum.

Species 85. (Mus. --? Copied.)

MEGALOMASTOMA PAUPERCULUM. Meg. testà minuti, puparformi, altiùsculd, anfractibus superioribus albis, convexis; spirà acuminată, medio convexi; anfractibus sex, convexiùsculis, penultimo inflato, ultimo subcontracto, umbilicato, intense purpureo; apertură circulari, margine albo, duplicato.

THE POOR LITTLE MEGALOMASTOMA. Shell minute, pupashaped, rather high, with the upper whorls white, convex; spire acuminated, middle convex; whorls six, rather convex, last but one inflated, last rather contracted, umbilicated, deep purple; aperture circular, margin white, double.

PFEIFFER. Adams. Sowb. Thes. Conch. Pupinide, Megalomastoma, Fig. 22.

Hab. West Indies.

Resembling M. Guildingianum in size and general appearance, but more acuminated, and with the rim doubled.

Species 86. (Mus. Sowerby.)

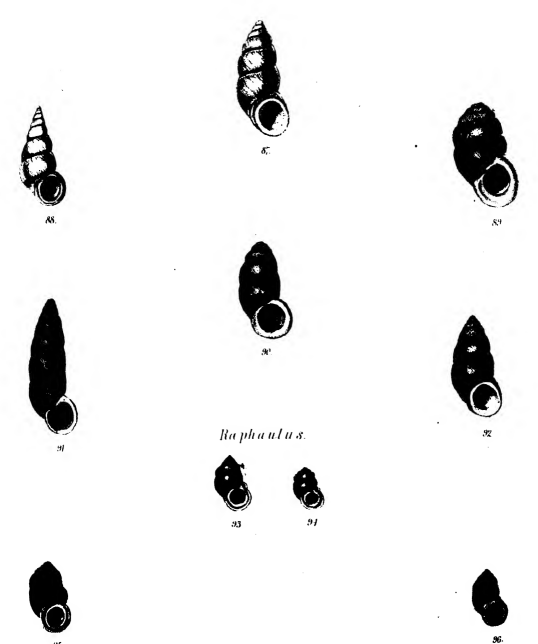
MEGALOMASTOMA ALTUM. Meg. testá angustè pyramidatů, purpureo-fuscâ, lævigatů; anfractibus septem convexis, ultimo alto, umbilicato; aperturû subcirculari, margine duplicato, albo.

THE HIGH MEGALOMASTOMA. Shell narrowly pyramidal, purple-brown, smooth; whorls seven, convex, last high, umbilicated; aperture rather circular, margin doubled, white.

Sowersy. Adams. Thes. Conch. Pupinida. Hab. Isl. Negroes.



Megalomasloma



PUPINIDÆ.

PLATE X.

Species 87. (Mus. Brit.)

Megalomastoma ungula. Megatestá albá, solidá, pupaformi, anfractibus sex, convexis, suturá profundá separatis, ultimo angustissimè umbilicato; aperturá anticè obliquè productá, bimarginatá, margine interiore ultra exteriorem obliquè extenso.

The talon Megalomastoma. Shell white, solid, pupashaped, whorls six, convex, separated by a deep suture; last very narrowly umbilicated; aperture anteriorly obliquely produced, with a double margin, interior margin extended obliquely beyond the outer.

Poer, Adams, Sowb. Thes. Conch. Pupinida, Mcgalomastoma, Fig. 29.

Hab. Cuba.

The month is bordered by a kind of double rim, the inner rim being, as it were, pushed out obliquely in front, so as to overlap what would otherwise be the onter.

Species 88. (Mus. Brit.)

MEGALOMASTOMA SECTILABRUM. Meg. testâ pyramidată, altă, acuminută, pallidissime fulvă; anfractibus octo, lavibus, convexiusculis, declivibus; ultimo infră unifasciato, tum angustissime umbilicato; aperturăsubovată, margine duplicato, partecateriori adanfractum ultimum interruptă, interiori integră.

The slit-lipped Megalomastoma. Shell pyramidal, raised, acuminated, very pale fulvous; whorls eight, smooth, convex, sloped; last single-banded, very narrowly umbilicated; aporture rather ovate, margin duplicated, the outer part being interrupted at the body whorl, the inner part entire.

GUILDING. Adams, Sowb. Thes. Conch. Pupinida., Megalomastoma, Fig. 24.

Hab. Tavoy, Birmah.

Species 89. (Mus. ——? Copied.)

MEGALOMASTONA VENTRICOSUM. Meg. testa solida, ventricosissima, brevi, fusco-rubescenti; anfractibes quinque, convexis, latis; penditimo inflato; ultimo purpurascenti, infrà subangustato, profusit umbilicato; apertura magna, canuliri; margi crasso, aurantio, rotundo, pud an infraistim partiminterrusto.

THE VENTRICOSE MELLOMASTOMA. Shell sold, very ventricose, shord, reddish-brown; whorls five, convex, broad; penultimate inflated; last rather purplish, a little narrowed below, deeply umbilicated; aperture large, round; margin thick, orange, round, partly interrupted at the last whorl.

D'Orbigny, Adams, Sowb, Thes. Conch. Pupinider, Megalomastoma, Fig. 25.

Hab. Cuba.

Much more short and ventricose than Meg. tortum.

Species 90. (Mus. Brit.)

Megalomastoma Gundlacht. Meg. testà brevi, pupurformi, aurantio-fuscà; apire obtuso; anfractibus quinque, tribus superiordus rolandis, penaltimo magno, rectiùsculo, ultimo altissimo, recto, infrà carinato, umbilicato; aperturâ maximâ, circuluri, margine crasso, rolando, apud anfractum ultimum semi-interrupto.

Guilding's Megalomastoma. Shell short, pupashaped, orange-brown; apex obtuse; whorls five, three upper rounded, penultimate large, rather straight, last very high, straight, keeled below, umbilicated; aperture very large, circular, margin thick, rounded, half interrupted against the last whorl.

Preiffer. Adams, Sowb. Thes. Conch. Pupinala, Megalomastoma, Fig. 26.

Пав. Сива.

Species 91. (Mus. Brit.)

MEGALOMASTOMA CYLINDRACEUM. Meg. testà altissimà, cylindricà, aurantià (nonnunquam ultimo anfractu unifasciato), versus apirem attenuatà; anfractibus octo, allis, rectis; operturà ovatà, margine albo, angusto.

THE MINDRICAL MEGALOMASTOMA. Shell very high, cylindrical, orange, sometimes with the last whorl single-banded, attenuated towards the apex; whorls eight, high, straight; aperture ovate, margin white, narrow.

CHEMNITZ. Adams, Thes. Conch. Pupinidee, Megalomastoma, Fig. 27.

Turbo flavidus. Wood.

Helix cocea. Gmelin.

Unclostoma flavida.

Hab. Porto Rico.

More elevated and cylindrical than M. D'Orbignyi.

Species 92. (Mus. Sowh.)

MEGALOMASTOMA SEROTINA. Meg. testâ ovato-subpyramidatâ, ventricosâ, lævigatâ, subacuminatê,
fulvâ; anfractibus sex, convexiùsculis, ultimo magno,
infrà carinato, angustè umbilicato, aperturâ subrotundâ, anticè obliquè productâ, margine crasso, duplicato, parte interiorem anticè ultra exteriorem
extenso.

THE EVENING MEGALOMASTOMA. Shell ovate-subpyramidal, ventricose, smooth, rather acuminated, fulvous; whorls six, rather convex, last
large, keeled below, narrowly umbilicated;
aperture rather rounded, anteriorly obliquely
produced, margin thick, double, inner part extended in front beyond the outer.

Adams. Sowb. Thes. Conch. Pupinide, Megalomastoma, Fig. 28.

· Hab. Cuba.

(RAPHAULUS.)

Species 93. (Mus. ---? Copied.)

RAPHAULUS BOMBAZINUS. Rap. testà breviter pupaformis, fusco-subaurea, apice acuminato; anfractibus septem, quinque superioribus parvis, brevibus, pyramidatis, penultimo breviùsculo, rotandè prominenti, altimo magno, rectiùsculo; apertura magna, rotunda, margine luto, circulariter canaliculato; tubà rotunda brevissima.

The Bombazine Raphaulus. Shell shortly pupeform, golden-brown; apex acuminated, whorls seven, five upper small, short, pyramidal; penultimate rather short, roundly prominent, last large, rather straight; aperture large, round, margin broad, circularly channelled; tube round, very short.

Preiffer. Adams, Sowb. Thes. Conch. Pupinide, Raphaulus, Fig. 3, 7.

Hab. India.

Species 94. (Mus. --- ? Copied.)

RAPHAULUS SIMILIS. Rap. testá brevissimè puparformi, fusco-subaureâ; apice obtuso; anjractibus quinque, tribus superioribus brevissimis, penultimo brevi, inflato; ultimo ventricoso, alto, obliquo; aperturâ magnâ, rotundâ, margine lato, circulariter canaliculatâ; tubâ rotundâ, brevissimâ.

The similar Raphaulus. Shell very shortly pupashaped, golden brown; apex obtuse; whorls five, three upper very short, penultimate short, inflated, last ventricose, high, oblique; aperture large, rounded, margin broad, with a circular canal; tube rounded, very short.

SOWERBY.

Hab. —— ?

In the monograph of Pupinide by Mr. Arthur Adams, this species is given as a second example of the preceding. It is, however, much shorter and more obtuse in the spire.

Species 95. (Mus. Hanley.)

RAPHAULUS CHRYSALIS. Rup. testâ breviter pupæformi, solidâ, purpurco-fuscâ; apice obtuso, anfractibus quinque, tribus superioribus brevibus, penultimo alto, rotundò prominenti; ultimo alto, obliquo; aperturâ magnâ, circulari, margine lato, circulariter canaliculato; tubâ elongatâ, perpendiculariter super anfractum ultimum decumbenti.

THE CHRYSALIS RAPHAULUS. Shell shortly pupashaped, solid, purple-brown; apex obtuse, whorks five, three upper short, last but one elevated, roundly prominent; last elevated, oblique; aperture large, circular, margin broad, with a circular channel, tube elongated, perpendicularly decumbent upon the last whorl.

Preiffer. Proc. Zool. Soc. 1852, p. 158. Hab. Ava, Moulmein.

The tube runs up the side of the last whorl, nearly reaching the suture.

Species 96. (Mus. Brit.)

Raphaulus Lorainii. Rap. testă breviter pupeformi, solidă, purpureo-fuscă, ultimo antractu albo supră, ad suturam unifisciato; apice obtuso; univactibus quinque, brevibus, penultimo rotunde promiucuti, ultimo rectiùsculo; apertură maguă, circulari, margine albo, reflexo, rotundo; tubă brevissimă, extra marginem apertă.

LORAINE'S RAPHAULUS. Shell shortly pupa-shaped, solid, purple-brown, last whorl with a single white band above the suture; whorls five, short, last but one roundly prominent; last rather straight; aperture large, circular, margin white, reflected, rounded; tube very short, open beyond the margin.

PFEIFFER. Proc. Zool. Soc. 1852.

Hab. Pulo Penang.

Resembling R. bombycinus and R. similis, but with no groove round the margin of the aperture.

Species 97. (Fig. a, b, Mus. Hanley.)

RAPHAULUS BLANFORDI. Rap. testa brevissima, ventricosa, fusica; apice sub-pyramidata; anfractibus quinque, duodus apicalibus parvis, brevibus, Renultimo inflato, ultimo brevi, subinflato; apertura circulari, margine crasso, albo; tuba retrorsum plicata, longè super suturam ad dorsum preducta.

BLANFORD'S APILAULUS. Shell very short, ventricos in the company apical small, short, last but one inflicat, last short, rather thated inperture circular, margin thick, which tube bent back, wards, produced to some length over the sutures at the back.

Benson. An. Nat. Hist. 1857, p. 201. Hab. Near Darjiling, in Sikkim, Himalaya.

PUPINIDÆ.

	Plate.	Species.		Plate.	Spec
Adamsii. Pn. Sowerby	IV.	::::	fuscum. Re. Gray	\mathbf{V}_{+}	4:3
altum. M. Sowerby	¥X.	86	grande. Re. Gray	V.	42
alutaccum. M. Menke	VIII.	71	grandis. Pu. Forbes .	1.	1.
ambigua. Ca. Semper	1V.	37	gravida. Po. Benson	VIII.	GS
anastoma. M. Benson	IX.	83	Guatemalense, M. Pfeiffer	VIII.	73
Angasii. Pu. Adams	11.	14	Guildingianum, M. Pfeiffer	IX.	× !
apertum. M. Poey	VIII.	71	Gundlachi. M. Pfeiffer	Χ.	90
artata. Pn. Benson	1.	3	homastomus. Cat. Pfceffer	VII.	61
arala. Pu. Benson	I.	5	humilis. Pu. Adams	11.	16
aurea. Pn. Hinds	1.	10	idolum. M. Ferrussac	VIII.	71
aureus, Cat. Hanley	V11.	65	imbricifera. Pa. Benson	1.	7
auriculatum. M. D'Orbigny	VIII.	71	Kerandreni. Pu. Vignal	11.	12
aurita, Ca. Zeigler	iV.	36	Layardi. Cat. Adams	VI.	57
Austenianus. Cat. Benson	VII.	59	leucocheilus. Cat. Adams	VII.	63
bicanaliculata. Pu. Sowerby	11.	11	leoninum. M. Pfeiffer	VIII.	7.4
bicolor. M. Guilding	VIII.	71	Lorainii. Ra. Pfeiffer	Χ.	96
bilinguis. Pu. Pfeiffer	1.	1	Lowei. M. Adams	VIII.	70
bituberculatum. M. Sowerby	VIII.	76	lubrica. Ca. Sowerby	IV.	35
Blanfordi, Cat. Dohrn	VI.	53	Mani. M. Poey	1X.	82
Blaufordi. Pu. Theobald	I.	6	marginatus. Cat. Pfciffer	VII.	58
Blanfordi. Ra. Benson	X.	97	meridionalis. Pu. Pfeiffer	ſ.	8
Bombeyana. Ra. Pfeiffer	X.	93	Mindoroensis. Pu. Adams and Recre	III.	28
Borncensis. Pu. Pfeiffer	П.	19	minus. Ar. Sowerby	VII.	66
Brazieri. Re. Crosse	v.	47	mitis. Pu. Adams	III.	23
calcadensis. Cat. Beddome	VI.	50	Mouhoti. Pu. Pfeiffer	11.	13
chrysalis. Ra. Pjeiffer	Χ.	95	Monhoti. Po. Pfeiffer	VIII.	67
complanatum. M. Pfeiffer	IX.	80	Moulinsiana. Pu. Fischer	11.	15
complanatum. Re. Pease	V.	46	Myersii. Pu. Haines	VIII.	69
croceum. M. Sowerby	νIX.	81	nicobarica. Pu. Pfeiffer	III.	26
Cumingiana. Re. Pfeiffer	V.	41	Nieteri. Cat. Hanley	VI.	48
Cumingii. Cat. Pfeiffer	VI.	52	ottonis. Pu. Dorhn	III.	25
cylindraceum. M. Chemnitz	X.	91	pauperculum. M. Pfeiffer	IX.	85
decorns. Cat. Benson	VII.	64	pellucidum. Re. Gray	V.	4.5
difficilis. Pu. Semper		£ 32	Pfeifferi. Pu. Dohrn	111.	21
Digitale. M. Gundlach	VIII	71	pineticola. Pu. Cox	IV.	31
D'Orbignyi. M. Pfeiffer	X	77	planilabris. Pu. Pfeiffer	I.	9
duplicatus. Dat. Pfoffer	VI.		polita. Har. A. Adams	III.	29
· euryptrema. Cas * Deiffer	VI.	.56	procesa. M. Poey	IX.	82
exiguum. Re. Sowerby	V.	39	prinæformis. Pu. Pfeiffer	11.	20
funiculum. M. Benson	VIII.	75	pyramidatus. Cat. Pfeiffer	VII.	60

PUPINIDÆ.

recurvatus. Cat. A. Adams	Plate.	Species. 55	Taylorianum. M. Pfeiffer	Plate. VIII.	Spec
			•	VIII.	71
rufa. Pu. Pfeiffer		27	Templemani. Cat. Pfeiffer	A 11'	62
sectilabrum. M. Guilding	\mathbf{X} .	88	Thompsoni. Pu. Forbes	111.	22
seminudum. M. Poey	VIII.	71	Thwaitesii. Cat. Pfeiffer	VI.	54
serotina. M. Adams	Χ.	92	tortum. M. Wood	VIII.	71
simile. Re. Gray	V.	44	tortuosus. Cat. Gray	VI.	49
similis. Ra. Sowerby	X.	94	ungula. M. Poey	\mathbf{X} .	87
simulacrum. M. Morelet	VIII.	72	ventricosum. M. Gundlach	\mathbf{X} .	89
splendens. Dorlin	IV.	35	ventricosa. Pu. Dohru	1.	2
Strangei. Pu. Pfeiffer	III.	24	verrucosulum. M. Shuttleworth	1X.	79
superba. Pu. Pfeiffer	11.	17	Vescoi. Pu. Morelet	11.	18
suspensum. M. Guilding		78	vitreum. Re. Sowerby	V.	-µo
Swinhoei. Pn. A. Adams		30	Wallacei. Ca. Pfeiffer	IV.	38

MONOGRAPH

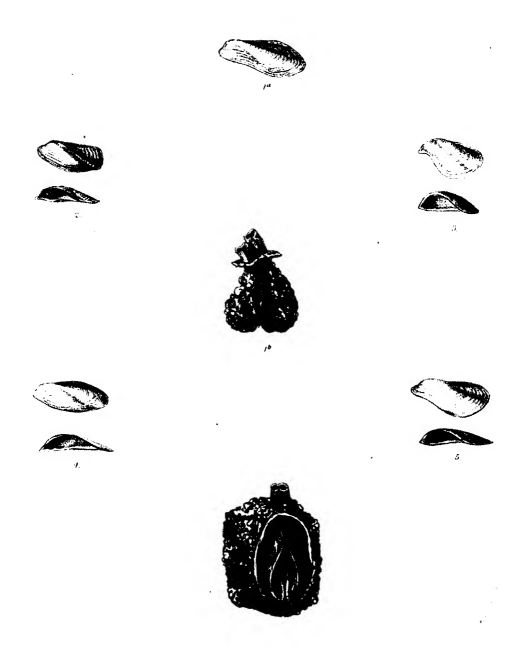
OF THE GENUS

GASTROCHENA.

"Contrivance intricate, expressed with ease
Where unassisted sight no beauty sees."—Comper.







GASTROCHÆNA.

PLATE J.

Genus GASTROCHÆNA. Lamarck.

Molluscum acephalopodum, perforans, tubicolum.

Testa bivalvis, inequilateralis, equivalvis, anticè ad marginem ventralem laté hians, umbonihas anticè ferè terminalibus; cardo dentibus plerumque sabineonspicuis; ligamentum externum; tuba nonnunquam ferè libera.

Mollesk Acephaeofore, perforating, tube-inhabiting. Shell bivalve, inequilateral, equivalve, widely gaping in front at the ventral margin, umbones almost terminal in front; hinge for the most part with inconspicuous teeth; ligament external; tube sometimes nearly free.

The Gastrochana for the most part live, like the Pholades, in hollows which they bore in limestone rocks, and which they line with a shelly tube ending in a narrow neck, like a bottle. But some of them, like the Chastrochana dubia, make an almost independent tube, only attached by the neck or by one side to the shell or rock through which they have bored, or to which they are otherwise fixed. There is a specimen in the British Museum of G. dubia in which the substance bored through and slenderly lined is crystallized carbonate of lime. The British species is common to France and many other European coasts. The Indias, East and West, the Gallapagos the Mauritius. South America, the Pacific Islands, produce many species, and a small number were described by the late M. Deshayes, when in London some years since, which had been collected by the late Mr. Cuming in the Philippines.

Species 1. (Fig. a, b, c. Mus. Brit.)

Gastrochena dubla. Gas. testâ tenui, elongatâ, obliquâ, tenuiter striatâ; hiatu ventrali mediocri, prope medium terminanti; cardine tenui, ferè edentulo.

THE DOUBTFUL GASTROCHENA. Shell thin, elongated, oblique, finely striated; ventral histus moderate,

terminating near the middle; hinge thin, almost without teeth.

Pennant. British Zoology.

Gastrochana modiolina. Lamarck.

Rocellaria dubia. Adams.

Hab. British Mediterranean coasts.

The bottle-shaped tube which covers the valves and syphons of this species is composed, when free, of agglutinated sand and small pebbles; when enclosed, it forms a calcareous lining to the crypt.

Species 2. (Mus. Brit.)

Gastrochena placatills. Gas. testă subcompressi, epidermide fuscă îndută, tortuă, areâ postică elevată, contabulată, sulcato-rugată, ad terminum truncată, areâ dorsali depressă, rectiùsculă, areâ mediană postice în sulcum obliquum terminanti; hiatu elongato.

THE PLAITED GASTROCHENA. Shell sub-compressed, covered with a brown epidermis, tortuous, with the posterior area elevated, contabulated, wrinkled with sulci, truncated at the end, dorsal area dopressed, rather straight, middle area posteriorly terminating in an oblique groove; hiatus elongated.

Deshayes, Proc. Zool. Soc. 1854, p. 329. Hab. Isl. Zebn, Philippines.

The shell very much resembles G. rastrata, but the plaits on the posterior area are finer, and less deeply cut, and the dorsal area much less projecting.

Species 3. (Mus. Brit.)

Gastrochena brevis. Gas. testă inflată, brevi, solidiùsculă, leviùsculă, antice gibbosă, hinte valde arcuata, brevi.

THE SHORT GASTROCHÆNA. Shell inflated, short, rather solid, rather smooth, gibbous anteriorly; hiatus strongly arched, short.

SOWERBY. Proc. Zool, Soc. 1834, 21.

Hab. ____ ?

Species 1. (Mus. Brit.)

Gastrochena apertissima. Gus. testá elongatá, subcompressá; tenuiter striatá; latere antico cuneato; latere postico rectivisculo, ad terminum rotundè subacuminato; hiatu lato et elongato, ferè ad terminum posticum extenso.

THE WIDE OPEN GASTROCHENA. Shell elongated, rather compressed, finely striated; anterior side cuncated; posterior side rather straight, roundly subacuminated; hiatus broad and elongated, almost extending to the posterior end.

Deshayes. Proc. Zool. Soc. 1854, p. 326.

Species 5. (Mus. Brit.)

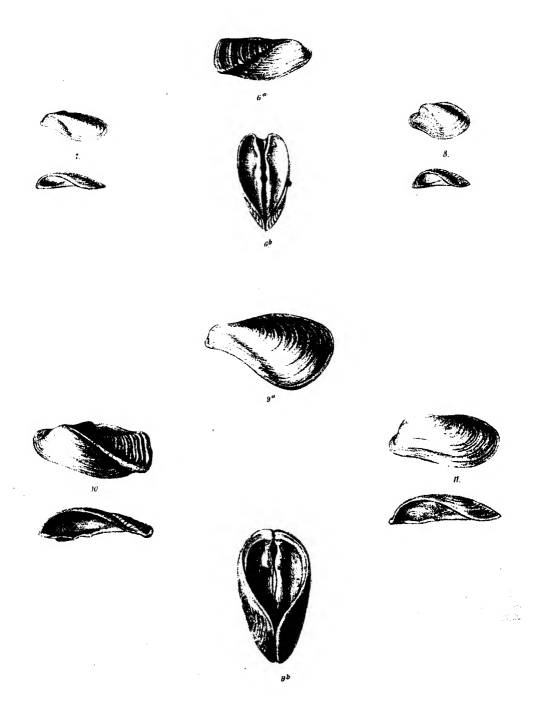
Gastrochena difficults. Gas. testâ obliquă, tenuiter striată, compressă, cuneiformi, antice gibbosi, angustă, postice latâ, ad terminum acuminată; hiatu lato, paulò post medium extenso.

The difficult Gastrochæna. Shell oblique, finely striated, compressed, canciform, anteriorly gibbous, narrow; posteriorly broad, acuminated at the end; hiatus broad, extended nearly to the end.

DESHAYES. MS. in Cuming's Collection. Hab. Isl. St. Thomas.

A rather cuneiform species, but more depressed than the one so named.





GASTROCH ENA.

PLATE II.

Species 6. (Mus. ---?)

Gastrochena Retzu. Gas. testă oblongă, subcuneijormi, antice attenuată, inflată, tenui; epidermide
placescenti indută; latere postico late truncâto;
area postică trigonă, elevată; area dorsali depressă, angustă; hiatu maximo, latissimo, fere ad
terminum posticum extenso.

Retzius's Gastrochena. Shell oblong, rather cunciform, anteriorly attenuated, inflated, thin; covered with a yellowish epidermis; posterior side broadly truncated; posterior area trigonal, raised; dorsal area depressed, narrow; hiatus very large, very broad, extended almost to the posterior termination.

DESHAYES. Conch. île Réunion, p. 7. Hab. Isl. Bourbon.

Species 7. (Mns. Sowerby.)

Gastrochena Philippinensis. Gas. testà angustà, rectinsculà, tenui, tenuiter et distanter elevato-striatà; latere antico acuminato, latè hiante; latere postico subacuminato.

THE PHILIPPINE GASTROCHENA. Shell narrow, rather straight, thin, with fine, raised, distant stries, anterior side acuminated, broadly gaping; posterior side rather acuminated.

Deshayes. Proc. Zool. Soc. 1854, p. 328. Hab. Isl. Zebu, Philippines.

Species 8. (Mus. Brit.)

GASTROCHÆNA DENTICULATA. Gas. testâ brevi, altâ, inflatâ; medio subdepressâ; latere antico ante umbonem paulò producto, obliquè striis elevatis minutissimè denticulatis sculpto; hiatu mediocri.

THE DENTICULATED GASTROCHENA. Shell short, high, inflated; slightly depressed in the middle; anterior side a little produced in front of the

umbones, sculptured obliquely with raised, very minutely denticulated striæ; hiatus moderate. Deshayes. Proc. Zool. Soc. 1856, p. 328.

Hab. W. Columbia.

The sculpture in the front part of this shell is sufficient to distinguish the species.

Species 9. (Mus. Sowerby.)

Gastrochena cucullata. Gas. testà canciformi, crassà; latere antico brevissimo, angustissimo; latere postico laté expanso, versus terminum cucullato; hiatu ovato, mediocri; cardine dentibus magnis.

The hooded Gastrochena. Shell cuneiform, thick; anterior side very short, very narrow; posterior side broadly expanded, hooded towards the end; hiatus ovate, moderate; hinge with large teeth.

DESHAYES. Proc. Zool. Soc. 1856, p. 329. Hab. W. Indies.

A large and remarkable species, with a peculiar hollow convexity in the valves towards the posterior end.

Species 10. (Mus. Brit.)

Gastrochena rostrata. Gas. testá subcompressá, tortuosá, oblongá, epidermide fuscá indutá; latere antico ante umbones producto, prope terminum rugato; hiatu maximo, ferè ad terminum posticum extenso; latere postico trigono, anguluto, ante angulum depresso; arcâ posticâ elevatá, contabulatá, profundè rugatá; ad terminum laté truncatá; arcâ dorsali latá, expansá; ligamento magno, brevi.

THE ROSTRATED GASTROCHENA. Shell rather compressed, tortuous, oblong, covered with a brown epidermis; anterior side produced in front of the umbones, wrinkled near the end; hiatus very

GASTROCHÆNA.-PLATE II.

large, almost extending to the end; posterior side trigonal, angular, depressed in front of the angle; posterior area elevated, contabulated, deeply wrinkled, broadly truncated at the end; dorsal area broad, expanded; ligament large, short.

Spengler. Guerin, Mag. Hist. Nat.

Hab. Isl. St. Thomas.

Species 11. (Mus. Brit.)

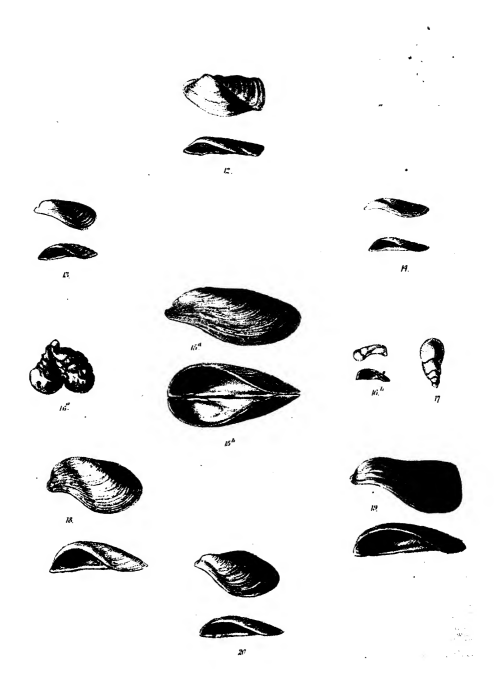
Gastrochena Rupellii. Clas. testit crassit, subovatit, inflatit, latere antico ante umbones subproducto,

quam posticum angustiusculo, tenuiter striato, umbonibus tumidissimis; medio lævigato, striato; latere postico validè concentricè striato; hiatu ventrali moderatè arcuato.

RUPELL'S GASTROCHENA. Shell thick, subovate, inflated, anterior side rather produced in front of the umbones, narrower than the posterior, finely striated; umbones very tunid; middle smooth, striated; posterior side strongly concentrically striated; ventral hiatus moderately arched.

DESHAYES. Proc. Zool. Soc. 1854, p. 328. Hab. Red Sea.





GASTROCHÆNA.

PLATE III.

Species 12. (Mus. Brit.)

Gastrochena Mythloides. Gas. testă compressă, epidermide flanescenti indută, oblongă, tortuosă; latere antico ante umbones producto, acuminato; latere postico ante aream depresso, area postică contabulată, distanter sulcată; area dorsali angustă.

The wythus-shaped Gastrocheva. Shell compressed, covered with a yellowish epidermis, oblong, torthous; anterior side produced in front of the umbones, acuminated; posterior side depressed in front of the area, posterior area contabulated, distantly grooved; dorsal area narrow.

Hab. --- ?

Resembling *Clastrochena rostrata*, but with dorsal area very narrow, and posterior flattened area grooved at distant intervals.

Species 13. (Mus. Brit.)

Gastrochena rugulosa. Gas. testă depressă, oblique vauciformi, elongută, antice angustă, subacuminată, postice concentrice distanter lirată; hiatu mediocri.

THE WRINKLED GASTROCH ENA. Shell depressed, obliquely cunciform, lengthened, narrow in front, rather acuminated, posteriorly concentrically distantly ridged; gape moderate.

Sowerby, Proc. Zool. Soc. 1834, p. 22. Hab. Gallapagos Islands.

Species 14. (Mus. Brit.)

Gastrochena lamellosa. Gas. testá compressá, angustá, elongatá, anticò attenuatá, acuminatá, posticò concentricò laminis crehris liratá; hiatu rentrali angusto, elongato.

THE LAMELLATED GASTROCHÆNA. Shell compressed, narrow, elongated, anteriorly attenuated, acuminated, posteriorly concentrically ridged with frequent laminæ, ventral hiatus marrow, long. Deshayes. Proc. Zool. Soc. 1854, p. 328. Hab. Isl. Zebu. Philippines.

Species 15. (Mus. Brit.)

Gastrochena gigantea. Gas, testà elongatoricatà, utrinque acuminatà, tenniter densè striutà, medic leviter depressà; hiatu latissimo, ferè ad terminom postienm calcacum extenso.

The GIGANTIC GASTROCHERA. Shell clongated ovate, acuminated at each end, finely densely striated, slightly depressed in the middle; hintus very broad, extending nearly to the end of the valves. Deshayes. MS, in Cuming's Collection.

Hab. ----?

This large species is named from specimens now in the British Museum. The valves are more regularly ovate, although administed at the end and lengthened, than those of *G. convijorniis*.

Species 16. (Mus. Brit.)

Gastrochena ovata. Gas. testă rentricosissimă, breci, ovată, solidă, antice et usque ad medium concentrace striută, post medium lavigată, prope marginem dorsalem ablique tumidă et valide concentrice striată; hiatu venteali subrotundo.

The ovate Gastrochera. Shell very ventricese, short, ovate, solid, anteriorly and as far as the middle concentrically striated, past the middle smooth, near the dorsal margin obliquely tunid, and strongly concentrically striated; ventral hiatus rather round.

Sowerby, Proc. Zool. Soc. 1834, p. 21. Hab. Panama.

Species 17. (Mus. Brit.)

Gastrochena pupina. Gas. testă vulvulis iguotes: tubă lavi, anguste bulbiformi, în sectiones quinque quasi articulată, per latus ad testas adhaventi.

The Pupina Gastrochena. Shell with valves unknown; tube smooth, narrowly bulb-shaped, quasi-articulated in five sections, attached by the side to shells. Deshayes. Proc. Zool. Soc. 1854, p. 326. *Hab.*—?

This may be only a smooth variety of the Gastro-chana lagenula; but I have not seen the valves.

Species 18. (Fig. a, b. Mus. Sowerby.)

Gastrochena lagenula. Gas. testâ parvâ, arcuatâ, tenui, augustâ; areâ posticâ in tabulas divisâ, inter tabulas sulcatâ. Tubâ irregulariter bulbiformi, aqquitinanti, quasi articulatim divisâ.

THE FLACK GASTROCHENA. Shell small, arched, thin, narrow; posterior area divided in tablets, with grooves between the tablets. Tube irregularly bulbiform, agglutinating, divided into quasi-articulations.

LAMARCK. Anim. s. Vert. Hab. Ceylon, Arracan.

In Adams's Genera, this and the preceding species are included in the genus Guettera. The valves of G. lagenula, however, are those of a true Gastrochana, while those of Guettera have the characteristics of true Teredines.

Species 19. (Mus. Brit.)

Gastrochana truncata. Gas. testâ rugosâ, solidiùsculâ, epidermide fuscâ indutâ; latere antico subattenuato, umbonibus gibbosis; latere postico angulato, latè truncato; areâ dorsali depressâ; hiatu luto, clongato; dente cardinali magno.

The truncated Gastrochena. Shell rugose, rather solid, covered with a brown epidermis; anterior side rather attenuated, umbones gibbons; posterior side angular, broadly truncated; dorsal area depressed; hiatus broad, elongated; cardinal tooth large.

SOWERBY, Proc. Zool. Soc. 1834, p. 21. Hab. Bay of Panama.

Species 20. (Fig. a. Mus. Brit. Fig. b, Plate IV., Mus. Sowerby.)

Gastrochena cuneiformis. Gas. testà canciformi, tenninsculà, anticè attenuatà, ante umbones subproductà, acuminatà; latere posticolato, versus terminum obliquè subacuminato; hiatu moderali elongato.

The wedge-shaped Gastrochena. Shell wedge-shaped, rather thin, anteriorly attenuated, a little produced in front of the umbones, acuminated; posterior side broad, obliquely rather acuminated, towards the end. Hiatus moderately long.

SPENGLER. Guerin, Mag. Nat. Hist. Hab. Isl. Zebu, Philippines.



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GASTROCHÆNA.

PLATE IV.

Species 20. (F. b. See Plate III.)

Species 21. (Mus. Brit.)

(Tastrochena hyalina. Gas. testă termissimă, semipellucidă, oblique attenuată, artice brevissimă, augustissimă, postice latiusculă, acuminată; hiatu becciusculo.

THE HYALINE GASTROCHENA. Shell very thin, semipellucid, obliquely attenuated, anteriorly very short, posteriorly rather broader, acuminated; hiatus rather short.

SOWERBY, Proc. Zool, Soc. 1834, p. 22. *Hab.*——?

Species 22. (Mus. Brit.)

Gastrochena spathulata. Gas. testá tenuissimá, compressá, cunciformi, postice rugatá, truncatá; umbonibus terminalibus; kiatu angustiúsculo, clongato.

The spatulate Gastrochana. Shell very thin, compressed, wedge-shaped, posteriorly wrinkled, truncated; umbones terminal; hiatus rather narrow, elongated.

Deshayes. Proc. Zool. Soc. 1854, p. 229. Hab. Isl. Bohol, Philippines.

Species 23. (Mus. Brit.)

Gastrochena impressa. Gas. testâ subovată, tenui, tenuiter striată, utrinque acuminată, postice obtique sulco depressă; hiatu lato, elongato, fere ad terminum valvae extenso.

THE IMPRESSED GASTROCHENA. Shell rather oval, thin, finely striated, acuminated at each end; posteriorly obliquely depressed with a groove; hiatus broad, elongated, nearly extended to the end of the valve.

Deshayes. Proc. Zool. Soc. 1854, p. 322.

Species 24. (Mus. Brit.)

Gastrochena levigata. Gas. testà ventricosà, beevi, oldiquè enneiformi, l'avigatà, caraleo-albà: latece postico subacuminato; hiatu beevi, angustiùsculo.

The smooth Gastrochena. Shell ventricose, short, obliquely cuneiform, smooth, bluish white, posterior side rather acuminated; hiatus short, rather narrow.

Deshayes, Proc. Zool, Soc. 1854, p. 326, Hab. ——?

Species 25. (Mus. Brit.)

Gastrochena humius. Gas. testă ventricosă, brevi, oblique cunciformi, tenuiter concentrice striată; latere postico subacuminato; hiatu brevi, angusti àsculo.

The Humble Gastrochena. Shell ventricose, short, obliquely cuneiform, finely concentrically striated; posterior side rather acuminated; hiatus short, rather narrow.

DESHAYES, Proc. Zool. Soc. 1854, p. 327. Hab. St. Vincent.

Species 26. (Mus. Brit.)

Gastrochena intersecta. Gas. testà brevi, latá, subcompressa, laminis conceutricis numerosis subdistantibus et alteris intermediis minaribus tenuiter sculptà; latere antico angustissimo, brevi; latere postico lato, margine dorsali elecato, margine terminali subrotundato.

The intersected Gastrochena. Shell short, broad, rather compressed, sculptured with numerous rather distant and other intermediate smaller concentric laminæ; anterior side very narrow, short; posterior side broad, dorsal margin raised, terminal margin rather rounded.

DESHAYES. Proc. Zool. Soc. 1854, p. 327. Hab. ——?

GASTROCHÆNA.-PLATE IV.

The larger concentric ridges are a little distant, and the intervals are filled up with smaller raised strice.

Species 27. (Mus. Brit.)

Gastrochena tenera. Gas. testá tenuissimá, elongatá, angustá, compressá, tenuissimè striatá, modioliformi, post medium obliquè vix conspicuè sulcatá; hiatu angustiùsculo, elongato.

The thin Gastrochena. Shell very thin, clongated, narrow, compressed, very finely striated, shaped like a modiola, with scarcely conspicuous oblique sulcus; hiatus very narrow, clongated.

DESHAYES. Proc. Zool. Soc. 1854, p. 327. Hab. Philippine Islands.

Species 28. (Mus. Brit.)

Gastrochena interrupta. Gas. lestă augustă, rectiùsculă, clongată, subdepressă, tenuissimă, lavigată; arcă postică elevată, sulcis concentricis tribus rel quatuor divisă; hiatu elongato-ovată, postice abrupte terminanti.

The interrupted Gastrochena. Shell narrow, rather straight, clongated, rather depressed, very thin, smooth; posterior area raised; divided by

three or four grooves; hiatus elongate-oval, posteriorly abruptly terminating.

Deshayes. Proc. Zool. Soc. 1854, p. 326.

Hab. Philippine Islands.

The valves of this species resemble those of Gastrochana lagenula, but are very much more arched. The grooves, by which the posterior area is divided into a series of tablets, have probably, in the latter species, some connection with the exterior partitions of the tube. We have not the tube of the present species, but believe it will prove to belong to the same group.

Species 29. (Mus. Brit.)

Gastrochena macrochisma. Gas. testâ brevissimi, inflatâ, rotundato-cunciformi, tenuiter striată; latere antico ante umbones producto, subucaminato; latere postico latissimo, ad terminum subrotundo, margine dorsali declivi; hiatulatissimo, breviñsculo.

The wide-gapino Gastrochena. Shell very short, inflated, roundly cuneiform, finely striated; anterior side produced in front of the umbones, rather acuminated; posterior side very broad, rather rounded at the end, dorsal margin sloped; hiatus very wide, rather short.

DESHAYES. Proc. Zool. Soc. 1854, p. 326. Hab. Philippine Islands.

GASTROCHÆNA.

	Plate.	Species.		Plate	Species
apertissima, Deshayes	1.	4	lamellosa, Deshayes	Ш.	14
brevis, Sowerby	1.	3	macrochisma, Deshayes	IV.	29
cucullata, Deshayes	I 1.	9	modiolina, Lamarck	Ι.	l
cuneiformis, Spengler		20	mytiloides, Lamarck	Ш.	12
denticulata, Deshayes	П.	8	ovata, Sowerby	III.	16
difficilis, Deshayes	I.	5	Philippinensis, Deshayes	11.	7
dubia, Pennant		į	plicatilis, Deshayes	l.	2
gigantea, Deshayes		15	pupina, Deshayes	Ш.	17
hyalina, Sowerby		21	Retzii, Deshayes		6
humilis, Deshayes		25	rostrata, Deshayes	II.	10
impressa, Deshayes		23	rugulosa, Sowerby	III.	13
interrupta, Deshayes		28	Rupellii, Deshayes	II.	11
intersocta, Deshayes		26	spathulata, Deshayes	IV.	22
levigata, Deshayes		24	tenera, Deshayes	IV.	27
lagenula, Lamarck		18	truncata, Sowerby	Ш.	19

MONOGRAPH

OF THE GENUS

XYLOPHAGA, NAVEA.

One Name above all glorious name With its ten thousand tongues. The everlasting sea proclaims, Echoing angelic songs." Keble.



.













·Navea







X Y L O P H A G A.

Genus XYLOPHAGA. Turton.

Molluscum terebrans, vermiforme, siphonibus ad terminum divisis. Testa bivalvis globosa, anticè latissimè angulatim aperta, posticè ferè clausa, medio sulco lato divisa, cardine edentulo, calloso, Tubà nullà.

BORING WORM-SHAPED MOLLUSC, with siphons divided at the end. Shell bivalve, globose, anteriorly very widely angularly open, posteriorly nearly closed, divided in the middle with a wide groove; hinge with no teeth, callous. No tube.

Xylophage are found in floating wood, generally boring across the grain and not with it, as in the case of Teredo. Only two species are known; one British and Boreal, the other collected by Mr. Cuming at Valparaiso.

Species 1. (Mus. Sowerby.)

Xyl. testû globosû, epidermide temi aurantio-viridi indutû, medio sulco plano costis duabus marginato divisû; latere antico brevi, validissimê augulato; latere postico breviùsculo, margine dorsali elevato; laminis accessoribus trigonis, latitudine longitudinem superante. The dorsal Xylophaa. Shell globose, covered with an orange-green epidermis, divided in the middle by a flat groove bordered by two ribs; anterior side short, very strongly angular; posterior side rather short, with dorsal margin raised, accessory plates trigonal, broader than long.

TURTON. British Bivalves, H. Fig. 45.

Species 2. (Fig. a, b, Mns. Brit.)

Xylophaga globosa. Xyl. testá latiúsculá, latere antico moderate angulato; latere postico producto, macgine dorsali decliri; laminis accessoribos angulatis, longitudine latitudinem superantibus,

The globose Xylophaga. Shell rather broad, anterior side moderately angular; posterior side produced, dorsal margin sloped; accessory plates claw-shaped, longer than broad.

Sowerby, Proc. Zool. Soc. 1834; Thes. Conch. No. 10, p. 503.

Hab. Valparaiso.

The shell is wider and the posterior dorsal margin more sloped than in X. dorsalis. The proportions of the accessory plates are reversed.

NAVEA.

Genus NAVEA. Gray.

Testa ovata, anticè latè arcuatim hians, posticè clausa, margine superiori hiatûs anticè lamina reflexil marginato.

Shell ovate, anteriorly broadly gaping in an arch, posteriorly closed, upper margin of the anterior hiatus bordered by a reflected lamina.

I have not seen any species of this genus but the following one, which seems to perforate the sponges in which it is found embedded.

Species. (Fig. 3, Mus. Brit.)

NAVEA SUBGLOBOSA. Nav. testà medio sulco divisi; tutere postico brevi, rotundo; tutere antico, hiatu maximo, supernè ad marginem utrinque cuncato et reflexo.

THE SUBGLOBOSE NAVEA. Shell divided by a groove in the middle; posterior side short, rounded; anterior side with a very large hiatus, reflected and cuncate at the margin above.

GRAY. MS. in Brit. Mus.

Hab. -- ?

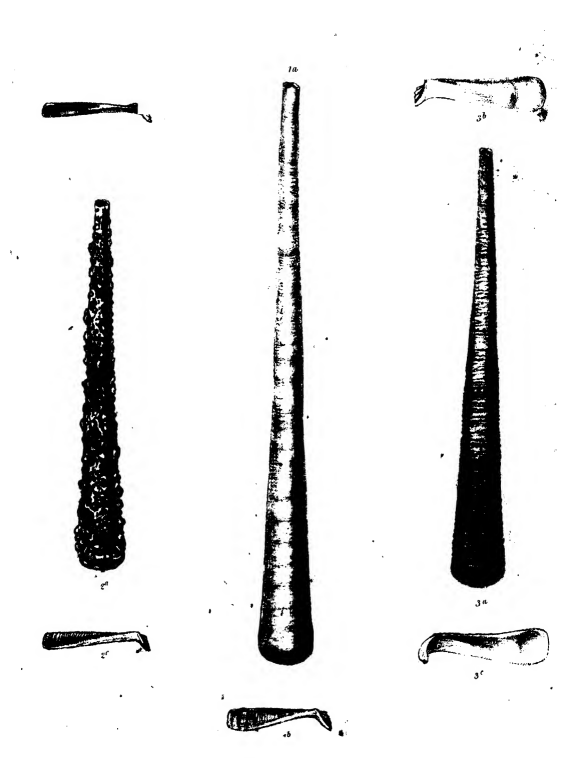
MONOGRAPH

OF THE GENUS

FISTULANA.

"Man is permitted much
To scan and learn
In Nature's frame."—J. H. Newman.





FISTULANA.

Genus FISTULANA. Lamarck.

Molluscum vermiforme, arenicolum, tubigerem. Valvulæ liberæ, elongatæ, latè et angulariter hiantès; cardine lineari, edentulo. Tuba recta, circularis, anticè attenuata, versus terminum posticum crescens, termino per discum convexum perforatum clauso.

Syn. Gastrochana. Spengler (Adams).

MOLLUSK VERMIFORM, inhabiting sand, tube-forming. Valves free, elongated, broadly and angularly gaping; hinge linear, toothless. Tube straight, circular, anteriorly attenuated, increasing towards the posterior end; end closed by a convex perforated disc.

Adopting the nomenclature by which this genus is generally known, we should say that the Fistulauar resemble the Gastrochænæ in the most essential characters. Both have free gaping valves enclosed in a tube closed at the anterior end. The main difference is that the former bury their tubes in the sand, only the small siphonal end being visible, but are unattached, while the latter are boring mollusca, and attach their tubes to the various substances in which they make their crypts.

The two or three species hitherto known are found at low water in Singapore, Philippines, and other islands of the Eastern seas.

Species 1. (Fig. a, b, Mus. Brit.)

FISTULANA CLAVA. Fis. testâ oblongă, rectiùsculă, latè angulatim hianti, ad terminum posticum latè truncată, margine dorsali recto; umbonibus ferè terminalibus; latere antico brevi, subquadrate, acutè angulato, margine denticulato. Tubă elongată, lævigată, concentricè tenuiter striatâ.

THE CLUB FISTULANA. Shell oblong, rather straight, broadly angularly gaping, broadly truncated at the posterior end, dorsal margin straight; umboes nearly terminal; anterior side short, rather square, sharply angular, margin denticulated. Tube clongated, smooth, concentrically finely striated.

Lamarck. Anim. sans Vert.

Gastrochæna mumia. Spengler.

Hab. Singapore.

Species 2. (Fig. a, b, c, Mns. Brit.)

Fistulana agglutinans. Fis. testà angustissima, tortua; , hiatu angulatissimo. Tubà lapillos arenæque grana agglutinante.

THE AGGLUTINATING FISTULANA. Shell very narrow, tortnous; hiatus very angular. Tube agglutinating small stones and grains of sand.

DESHAYES. Proc. Zool. Soc. Hab. Philippines, &c.

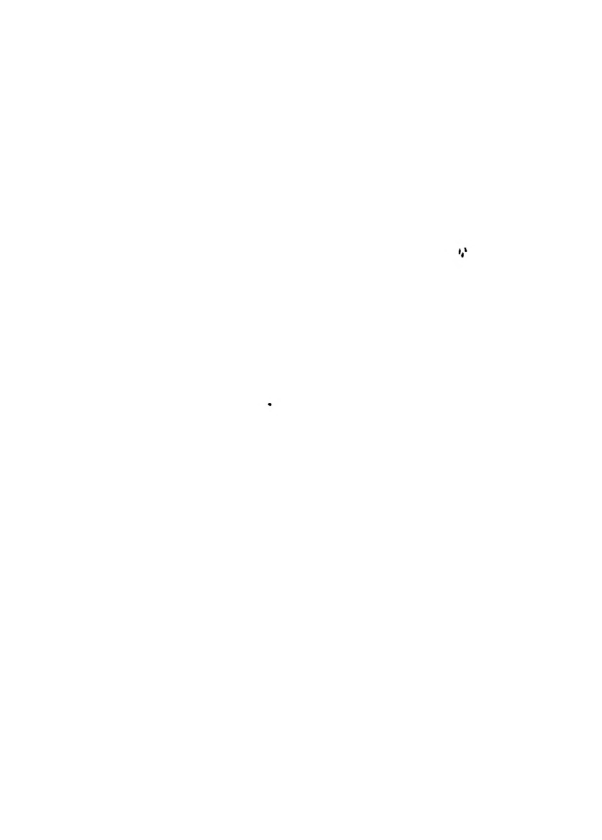
Species 3. (Fig. a, b, c, Mus. Brit.)

FISTULANA GRANDIS. Fis. testă valvulis magnis, latis, postice rotunde inflatis; hiatu vix angulato, lutere antico brevissimo, arcuato. Tubû concentrice rugis annulată.

THE LARGE FISTULANA. Shell with large broad valves, roundly inflated posteriorly; hiatus scarcely angular, anterior side very short, arched.

Tube concentrically annulated with wrinkles.

DESHAYES. Proc. Zool. Soc. Hab. Philippines, &c.



MONOGRAPH

OF THE GENUS

RISSOA.

Lord! ope our hearts that we may feel, Unbind our eyes that we may see, The wondrous love Thy works reveal.—Charles Mackay.



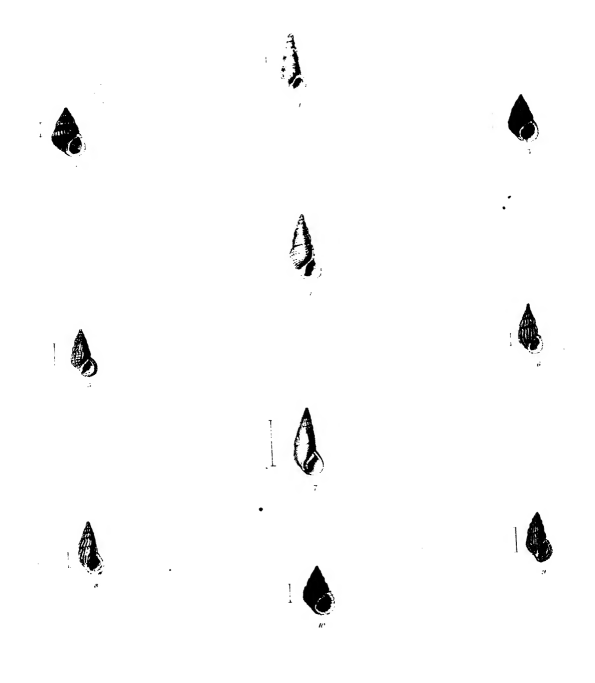


PLATE 1.

Genus RISSOA. Freminville.

Testa marina, spiralis, plerùmque turrita, lævis vel costata; spira acuminata, apertura semirotunda vel pyriformi, subcanaliculata vel integra; labio externo plerùmque incrassato. Operculum corneum, subspirale.

Shell marine, spiral, generally turreted, smooth or ribbed; spire acuminated; aperture half-round or pyriform, slightly channelled or entire; outer lip for the most part thickened. Operculum horny, subspiral.

The above description and the following monograph are intended to include the genera Risson, Alvania, Rissoina, Hydrobia, and other genera, which have been separated but not very well defined, and which at least require more careful revision than has yet been accorded to them, and which it is not within the scope of this work to give. The Rissoir or Rissoide' are found in all parts of the world, generally in shallow water among seawceds.

Species 1. (Mus. Sowerby.)

RISSOA (-oina) SCALAROIDES. Ris. testá albá, altissimá, anfractibus senis, productis, medio angulatis, ad angulum plicatis; aperturá ferè rotundá, margine | crasso, rotundo, labio interno distincto, angusto.

THE SCALARIA-SHAPED RISSOA. Shell white, very high; whorls six, produced, angular in the middle, plaited at the angle, aperture almost round; margin thick, round; inner lip distinct, narrow. C. B. Adams. Shells of Jamaica.

Hab. Philippines.

Species 2. (Mus. Marratt.)

RISSOA EUROPEA. Riss. testâ subpyramidatâ, costis numerosis longitudinalibus et striis spiralibus sculptâ, fulvâ, latè fusco-fasciatâ; spirâ pyramidatâ, anfractibus convexiùsculis; aperturâ breviùsculâ, margine externo albo, crenulato.

THE EUROPEAN RISSOA. Shell rather pyramidal, sculptured with numerous longitudinal ribs and

spiral strim, fulvous, with broad brown bands; spire pyramidal, whorls rather convex, aperture rather short, outer lip white, crenulated.

Risso. Eur. Mer. Pl. IX. f. 156.

Turbo cimex. Linnæus.

Risson Fremincillea, Risso.

Rissoa granulata, Philippi. Rissoa mammillata, Risso.

Hab. Britain. Mediterranean.

Species 3. (Mus. Marratt.)

RISSON MONTAGUI. Riss. testá fuscá, breviñsculá, costis paucis rudè crenulatis sculptá; spirá productá, pyramidatá; anfractibus senis, convexiásculis; aperturá subrotundá, margine crenulato.

Montagu's Rissoa. Shell brown, rather short, sculptured with few, coarsely crenulated ribs; spire produced, pyramidal; whorls six, rather convex; aperture rather rounded, margin crenulated.

PAYRAUDEAU. Cat. Moll. Corse. Pl. V. f. 13-14. Mab. Meditorranean.

The sculpture resembles that of Rissoa Europa»a, but the ribs are fewer, and more distantly crenulated.

Species 4. (Mus. Brit.)

RISSOA CUMINGII. Riss. testă turrită, albă, pyramidată, acutè cancellată; anfractibus septenis, altis, rotundis; ultimo inflata; apertură subtrigonă, infră subcanaliculată, margine crasso, crenate.

CUMING'S RISSOA. Shell turreted, white, pyramidal, sharply cancellated; whorls seven, high, rounded. last swelled; aperture rather trigonal, with a slight canal below, margin thick, crenated.

REEVE. Proc. Zool. Soc.

Hab. Philippines.

Species 5. (Mus. Brit.)

RISSOA BRUGUIERI. Riss. (-oina) testá pyramidatá, altá, albá, solidá, costis subcurvis et sulcis distantibus sculptis, spirá productá, pyramidatá, an-

fractibus senis, convexiùsculis; aperturâ pyriformi, infrà conaliculato, labio externo reflexo, luto, margine interno producto, tenui.

Bruguière's Rissoa. Shell pyramidal, high, white, solid, sculptured with slightly curved ribs and distant grooves; spire produced, pyramidal, whorls six, rather convex; aperture pyriform, channelled below; outer lip reflected, broad, inner margin produced, thin.

PAYRAUDEAU. Cat. Moll. Corse. Pl. V. f. 17-18. Hab. Mediterranean.

Species 6. (Mus. Sowerby.)

Rissoa scalariana. Riss. (-oina) testâ pyriformi, albidâ, parvâ, longitudinaliter costatâ, spiraliter tennissimè striatâ, spirâ altâ, acuminatâ; anfractibus convexis, ultimo ventricoso; a perturâ semirotundâ.

THE SCALARIA RISSOA. Shell pyriform, whitish, small, longitudinally ribbed; spirally very finely striated; spire raised, acuminated; whorls convex, last ventricose; aperture half-round.

ADAMS. ?

Hab. St. Vincent. .

Species 7. (Mus. Sowerby.)

RISSOA D'ORBIGNYANA. Riss. (-oina) testă turrită, tenui, fulvo-albidă; spiră elongată, anfractibus novenis, irregulariter varicore, inaqualiter convexiusculis; apertură subtrigonă, suprà infrăque canaliculată; labio externo antice angulatim producto.

D'Orbigny's Rissoa. Shell turreted, thin, whitish fawn; spire elongated, whorls nine, irregularly varicose, unequally rather convex; aperture rather trigonal, channelled above and below; onter lip angularly produced in front.

A. Adams. Proc. Zool. Soc. 1865. p. 64. Hab. Australia.

Species 8. (Mus. Marratt.)

RISSOA BRYEREA. Riss. (-oina) testá albá, obliquè contatá; spirá turritá, elevatá; anfractibus septenis, convexiùsculá; aperturá brevi, pyriformi, suprà infràque canaliculatá.

BRYER'S RISSOA. Shell white, obliquely ribbed; spire turreted, raised; whorls seven, rather convex; aperture short, pyriform, channelled above and below.

Montagu. Test. Brit. Pl. XV. f. 8. *Hab.* West Indies.

Species 9. (Mus. Sowerby.)

Risson concinna. Riss. (-oina) testă albidă, turrită, altiùsculă; anfractibus senis, conveziùsculis, tenuiter costatis, tenuissime spiraliter striatis; apertură majusculă, infră profunde canaliculată.

The NEAT Rissoa. Shell whitish, turreted, rather high; whorls six, rather convex; finely ribbed, very finely spirally striated; aperture rather large, deeply channelled below.

A. Adams. Hab. Japan.

Species 10. (Mus. Marratt.)

RISSOA CALATHISCA. Riss. (Alvania) testá breni, subpyramidatá, fuscá, longitudinaliter costatá; spiraliter sulcatá; costis rotundis, crenulatis; anfractibus ad suturum angulatis, aperturá subovatá, margine crasso, crenulato, albo.

THE LITTLE BASKET RISSOA. Shell short, rather pyramidal, brown, longitudinally ribbed; spirally grooved; ribs round, crenulated; whorls angular at the suture; aperture rather oval, margin thick, crenulated, white.

MONTAGU. Test, Brit.

Hab. Britain.

Another variety is figured on Plate X.

PLATE I.

Genus RISSOA. Freminville.

Testa marina, spiralis, pleròmque turrita, lævis vel costata; spira acuminata, apertura semirotunda vel pyriformi, subcanaliculata vel integra; labio externo pleròmque incrassato. Operculum corneum, subspirale.

Shell marine, spiral, generally turreted, smooth or ribbed; spire acuminated; aperture half-round or pyriform, slightly channelled or entire; outer lip for the most part thickened. Operculum horny, subspiral.

The above description and the following monograph are intended to include the genera Risson, Alvania, Rissoina, Hydrobia, and other genera, which have been separated but not very well defined, and which at least require more careful revision than has yet been accorded to them, and which it is not within the scope of this work to give. The Rissoze or Rissoide' are found in all parts of the world, generally in shallow water among seaweeds.

Species 1. (Mus. Sowerby.)

Risson (-oina) Scalaroides. Ris. testá albá, altissimá, anfractibus senis, productis, medio angulatis, ad angulum plicatis; aperturá ferè rotundá, margine crasso, rotundo, labio interno distincto, angusto.

THE SCALARIA-SHAPED RISSOA. Shell white, very high; whorls six, produced, angular in the middle, plaited at the angle, aperture almost round; margin thick, round; inner lip distinct, narrow. C. B. Adams. Shells of Jamaica.

Hab. Philippines.

Species 2. (Mus. Marratt.)

RISSOA EUROPÆA. Riss. testá subpyramidatá, costis numerosis longitudinalibus et striis spiralibus sculptá, fulvá, latè fusco-fasciatá; spirá pyramidatá, anfractibus convexiúsculis; aperturá breviúsculá, margine externo albo, crenulato.

THE EUROPEAN RISSOA. Shell rather pyramidal, sculptured with numerous longitudinal ribs and

spiral striæ, fulvous, with broad brown bands; spire pyramidal, whorls rather convex, aperture rather short, outer lip white, crenulated.

Risso. Eur. Mer. Pl. IX. f. 156.

Turbo cimex. Linnaus.

Risson Freminvillen, Risso.

Risson granulata, Philippi.

Risson mammillata, Risso.

Hab. Britain. Mediterranean.

Species 3. (Mus. Marratt.)

Risson Montagui. Riss. testá fuscá, breviùsculá, costis paucis rudè crenulatis sculptá; spirá productá, pyramidatá; anfractibus senis, convexiùsculis; aperturá subrotundá, margine crenulato.

Montagu's Risson. Shell brown, rather short, sculptured with few, coarsely crenulated ribs; spire produced, pyramidal; whorls six, rather convex; aperture rather rounded, margin crenulated.

PAYRAUDEAU. Cat. Moll. Corsc. Pl. V. f. 13-14. Hab. Mediterranean.

The sculpture resembles that of Rissoa Europæa, but the ribs are fewer, and more distantly crenulated.

Species 4. (Mus. Brit.)

RISSOA CUMINOII. Riss. testă turrită, albă, pyramidată, acute cancellată; anfractibus septenis, altis, rotundis; ultimo inflato; apertură subtrigonă, infrà subcanaliculată, margine crasso, crenato.

Cuming's Rissoa. Shell turreted, white, pyramidal, sharply cancellated; whorls seven, high, rounded, last swelled; aperture rather trigonal, with a slight canal below, margin thick, crenated.

REEVE. Proc. Zook Soc.

Hab. Philippines.

Species 5. (Mus. Brit.)

RISSOA BRUGUIERI. Riss. (-oina) testâ pyramidată, altâ, albâ, solidâ, costis subcurvis et sulcis distantibus sculptis, spiră productâ, pyramidată, an-

fractibus senis, convexiùsculis; aperturâ pyxiformi, infrà conaliculato, labio externo reflezo, lato, margine interno producto, tenui.

Bruguiere's Rissoa. Shell pyramidal, high, white, solid, sculptured with slightly curved ribs and distant grooves; spire produced, pyramidal, whorls six, rather convex; aperture pyriform, channelled below; outer lip reflected, broad, inner margin produced, thin.

Payraudeau, Cat. Moll. Corse. Pl. V. f. 17-18, Hab. Mediterranean,

Species 6. (Mus. Sowerby.)

Rissoa scalariana. Riss. (-oina) testá pyriformi, albidá, parvá, longitudinaliter costatá, spiraliter tennissimè striatá, spirá altá, acuminatá; anfractibus conrexis, ultimo ventricoso; aperturá semirotundá.

The Scalaria Rissoa. Shell pyriform, whitish, small, longitudinally ribbed; spirally very finely striated; spire raised, acuminated; whorls convex, last ventricose; aperture half-round.

ADAMS. ?
Hab. St. Vincent.

Species 7. (Mus. Sowerby.)

RISSOA D'ORBIGNYANA. Riss. (-oina) testă turrită, tenni, fulvo-albidă; spiră elongată, anfractibus novenis, irregulariter varicosis, inequaliter convexiùsculis; apertură subtrigonă, suprà infrăque canaticulată; lubio externo antice angulatim producto.

D'Orbieny's Risson. Shell turreted, thin, whitish fawn; spire elongated, whorls nine, irregularly varicose, unequally rather convex; aperture rather trigonal, channelled above and below; onter lip angularly produced in front.

A. Adams, Proc. Zool. Soc. 1865, p. 64. Hab. Australia.

Species 8. (Mus. Marratt.)

RISSOA BRYEREA. Riss. (-oina) testă albā, oblique costată; spirâ turrită, elevată; anfractibus septenis, convexiùsculă; apertură brevi, pyriformi, supra infràque canaliculată.

Bryer's Rissoa. Shell white, obliquely ribbed; spire turreted, raised; whorls seven, rather convex; aperture short, pyriform, channelled above and below.

MONTAGU. Test. Brit. Pl. XV. f. 8.

Hab. West Indies.

Species 9. (Mns. Sowerby.)

RISSOA CONCINNA. Riss. (-oina) testă albidă, turrită, altiùsculă; anfractibus senis, convexiùsculis, tenuiter costatis, tenuissime spiraliter striatis; apertură majusculă, infră profunde canaliculată.

The NEAT Rissoa. Shell whitish, turreted, rather high; whorls six, rather convex; finely ribbed, very finely spirally striated; aperture rather large, deeply channelled below.

A. Adams. Hab. Japan.

Species 10. (Mus. Marratt.)

RISSOA CALATHISCA. Riss. (Alvania) testá brevi, subpyramidatá, fuscá, longitudinaliter costatá; spiraliter sulcatá; costiv rotundis, crenulatis; anfractibus ad suturam angulatis, aperturá subovatá, margine crasso, crenulato, albo.

THE LITTLE BASKET RISSOA. Shell short, rather pyramidal, brown, longitudinally ribbed; spirally grooved; ribs round, crenulated; whorls angular at the suture; aperture rather oval, margin thick, crenulated, white.

Montagu. Test. Brit.

Hab. Britain.

Another variety is figured on Plate X.



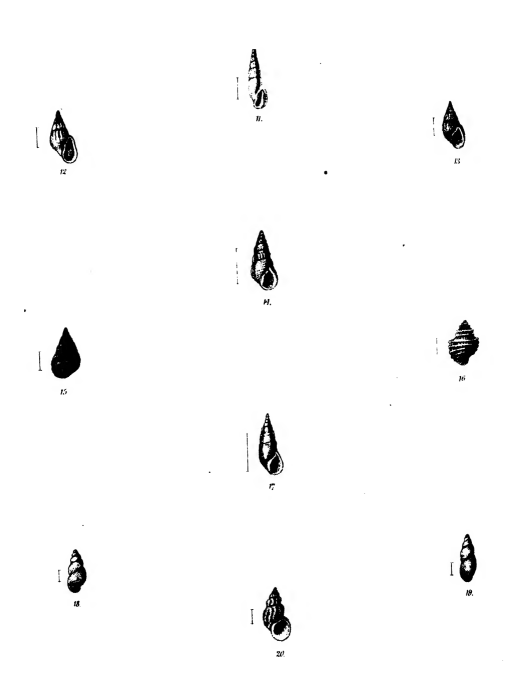


PLATE II.

Species 11. (Mus. Sowerby.)

Risson auriscalpium. Ris. (Acme) testă albă, ad aperturam apicemque purpurascenti, semipellucidă, altissimă, medio paulò inflato; apice acuminato; anfractibus septem ad novem, superioribus frequenter longitudinaliter costatis, ultimo elongato; apertură magnă, ovată, labio expanso.

THE EAR-PICK RISSOA. Shell white, purplish at the aperture and apex, semipellucid, very elevated, a little inflated in the middle, apex acuminated; whorls seven, often longitudinally ribbed, last elongated; aperture large, oval, lip expanded.

LINNEUS, Systema Natura.

Rissoa acicula, Risso.

Rissoa marginatus, Montagu.

R. acuta, Desmarest.

Hab. Mediterranean

These long-spired Rissow do not seem to differ generically from the more typical forms.

Species 12. (Mus. Sowerby.)

RISSOA LABIOSA. Ris. testâ ovato-acuminatâ, tenui, semipellucidâ, albo-purpurascenti, leviter costatâ; apice acuminato; anfractu ultimo subinflato, costis infra medium discontinuis; aperturâ magnâ, elongatâ, auriformi, labio expanso.

THE MEMBRANOUS RISSOA. Shell ovate, acuminated, thin, semipellucid, purplish white, slightly ribbed; apex acuminated; last whorl rather inflated, ribs discontinued below the middle; aperture large, long, car-shaped, outer lip expanded. Montagu. Test. Brit. Vol. II. p. 400.

Hab. Great Britain, Mediterranean.

Species 13. (Mus. Sowerby.)

RISSOA VENUSTA. Ris. testá subpyramidatá, subviridi, tenui, apice acuminato, anfractibus tenuiter costatis, ultimo subventricoso, infra medium lævigatis; aperturá auriformi, labio expanso, intús margine acuto, extús varicoso.

The Broad-Lipped Risson. Shell rather pyramidal, greenish, thin; apex acuminated; whorls finely ribbed, last rather ventricose, smooth below the middle; aperture ear-shaped, lip expanded, inside having a sharp edge, outside varicose.

Philippi. Enum. Moll. Sic. Vol. I. p. 124, Pl. XXIII.

Hab. Mediterranean.

This does not appear to belong to any of the numerous varieties of *Rissoa labiata*. A certain closeness of the outer lip and the distinct cessation of the regular ribs at the middle of the last whorl serve to distinguish it.

Species 14. (Mus. Sowerby.)

RISSOINA CÆLATA. Ris. (Rissoina) testá pyramidatá, solidá, albá, costis nodosis spiraliter cinctá, longitudinaliter inter costas striatá; anfractibus octo, ad latera declicibus, superioribus longitudinaliter costatis, costis angulatis et nodosis; aperturá subtrigoná, labio externo crasso, crenulato.

THE EMBOSSED RISSOINA. Shell pyramidal, solid, white, spirally girt with nodose ribs, longitudinally striated between the ribs; whorls eight. sloped at the sides, upper longitudinally ribbed, ribs angular and nodose; aperture subtrigonal, onter lip thick, crenulated.

A. Adams. Proc. Zool. Soc. 1851, 267. Rissoina striata, Quoy. Hab. Siguijor.

Species 15. (Mus. Marrat.)

RISSOA CINGILLUS. Ris. testá pyramidatá, lævigutá, vel leviter spiraliter striatá, fulvá, castaneo-trifasciatá; anfractibus quinque, subrotundis; aperturá parvá, columellá validá, labio externo obtuse marginato.

The Girdle Risson. Shell pyramidal, smooth, or slightly spirally striated, fulvous, three-banded with chestnut; whorls five, a little rounded; aperture small, columella strong, outer lip bluntedged.

Montagu. Testacea Britannica, Vol. II. p. 35-7. Risson vittatu, Donovan.

Rissoa rupestris, Forbes. Hab. British coasts.

Species 16. (Mus. Sowerby.)

Rissoa striatula. Ris. testă albă, breci, spiraliter, promineuter, distanterque costată, inter costas longitudinaliter striată; anfractibus quatuor, ultimo magno, ad medium tenuiter costato, superuè prope suturam angulatim planulato; apertură breci, labio crenulato.

THE LITTLE STRIATED RISSOA. Shell white, short, spirally, prominently, and distantly ribbed, longitudinally striated between the ribs; whorls four, last large, finely ribbed at the middle, angularly flattened above near the suture; aperture short, lip crenulated.

Montagu. Testacea Britannica, Vol. II. p. 306, Pl. X. f. 5.

Turbo carinatus, Da Costa.

Turbo monilis, Fleming.

Hab. British coasts.

Beautifully sculptured with thread-like strice crossing prominent keel-like spiral ribs.

Species 17. (Mus. Sowerby.)

Risson spirata. Ris. (Rissoina) testă albă, turrită, spiraliter tenniter striată; anfractibus novem, sex superioribus brevibus abrupte versus apicem acuminatum acclivibus, longitudinaliter costatis, tribus inferioribus elevatis, læviùsculis subcylindraccis; sutură profunde incisă; apertură subpyriformi, labio externo expanso crassiùsculo.

THE SPIRED RISSOA. Shell white, turreted, spirally finely striated; whorls nine, six upper short,

abruptly sloped towards an acuminated apex, longitudinally ribbed, three lower raised, rather smooth, subcylindrical; suture deeply incised; aperture rather pyriform, outer lip expanded, rather thick.

Sowerby. Genera of Recent and Fossil Shells. Hab. Philippines.

Species 18. (Mus. Sowerby.)

Risson proxima. Ris. testà albà, minutà, tenui, oratooblomgà, spiraliter densè striatà; anfractibus quinque, inflatis, gradatim crescentibus; aperturà oratà, margine acuto, simplici.

The approximate Risson. Shell white, minute, thin, ovate-oblong, spirally closely striated; whorls five, inflated, gradually increased; aperture ovate, margin simple.

ALDER MS. Thomson, Ann. Nat. Hist. Vol. XX. p. 174.

Risson virginea, Brown.

Hab. Iroland, very rare.

Differing from Risson vitran in being striated spirally and in the proportionate equality of increase in the whorls.

Species 19. (Mus. ---? Copied.)

RISSOA VITRŒA. Ris. testâ parvâ, albâ, tenui, semipellucidâ, ocato-oblongâ, lævigatâ; anfractibus quinque, inflatis, penultimo magno elevato; aperturâ ovatâ, margine acuto, simplici.

The Glassy Rissoa. Shell small, white, thin, semipellucid, ovate-oblong, smooth; whork five, inflated, the last large, elevated; aperture ovate, margin sharp, simple.

Montagu. Testacea Britannica, Vol. II. p. 351.

Rissoa glabrata, Megherle.

Rissoa crystallina, Brown.

Hab. Exmouth, Oban, &c.

The penultimate whorl is very large in proportion to the others.



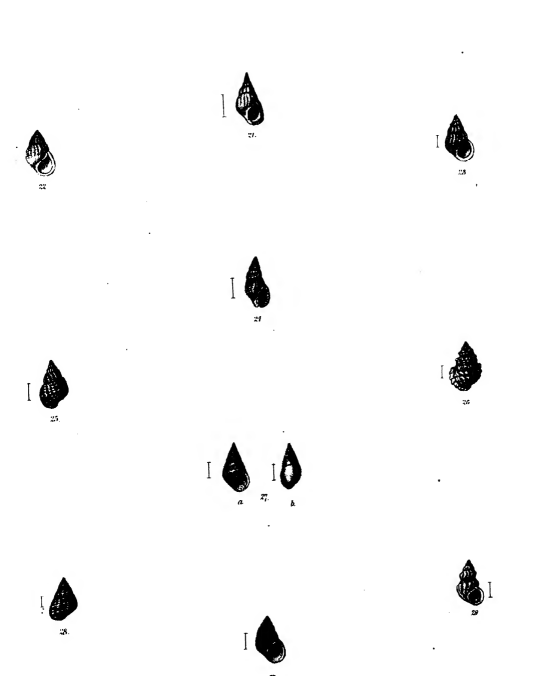


PLATE III.

Species 20. (Mus. Sowerby.)

RISSOA COSTATA. Ris. testâ subpyramidatâ, subventricosâ, fulvâ; anfractibus sex, prope suturam angulatis, obliquè costatis, spiraliter striatis; ultimo infrà subcarinata; aperturâ subquadratâ, columellâ rectiùsculâ.

THE RIBBED RISSOA. Shell rather pyramidal, rather ventricose, fulvous; whorls six, angular near the suture, obliquely ribbed; spirally striated, last slightly keeled beneath; aperture rather square, columella rather straight.

ADAMS. Trans. Lin. Soc. Vol. VIII. Pl. XIII. f. 13, 14.
Turba costatus, Montagu.
Turbo plicatus, Muhlfeild.
Risson plicatu, Michand.

Hab. Britain.

Species 21. (Mus.——? Copied.)

Risson ventricosa. Ris. (Hydrobia) testâ subpyramidatâ, herigatâ, pallidè fulvâ; anfrietibus quinque, rotundis; ultimo ventricoso, leviter umbilicato; aperturâ magnâ, coluniellâ rectiùsculâ, labio externo tesni.

THE VENTRICOSE RISSOA. Shell subpyramidal, smooth, pale fulvous; whorls five, rounded; last ventricose, slightly umbilicated; aperture large, columella rather straight, outer lip thin.

DE MOULINS. Bulletin de la Société Philosophique de Paris, p. 8. Pl. I. f. 2.

Hab. Mediterranean.

Species 22. (Mus. Sowerby.)

RISSOA LACTEA. Ris. (Alvania) testů albů, ovatů, costellis numerosis, rotundis, crenulatis, spiralibus, supernè costis longitudinalibus sculptů; spirů parvů; ultimo anfructu et aperturů magnis, subovatis.

THE MILK-WHITE RISSOA. Shell white, oval, sculptured with numerous rounded, crenulated, spiral riblets, and above with longitudinal ribs; spire small; last whorl and aperture large, ovate.

Michaud. Espèces de Risson, p. 9, f. 11, 12. Risson cancellata, Recluz.

Species 23. (Mus.—-? Copied.)

Risson abyssicola. Ris. (Alcania) testă subovață, albă, superne castată, inter costas profunde striată, ad partem inferiorem altimă anfractăs spiraliter costată, spiră subpyramidată, altima anfractu magna; apertură lată, labia crasso, rotundo.

The deep-sea Rissoa. Shell rather ovate, white, ribbed above, deeply striated between the ribs, spirally ribbed at the lower part of the last whorl, spire somewhat pyramidal, last whorl large; aperture broad, lip thick, round.

FORMES. Brit. Moll. p. 86, Pl. LXXVIII. f. 1. Hab. North Scotland.

Species 24. (Mus. Sowerby.)

Rissoa coridea. Ris. (Rissoina) testá albá, solidá, pyramidatá, costis nadosis spiratibus et longitudinalibus cancellatá; inter costas forcolatá; spiratelongatá, subtortuá, apice obtuso, anfractibus quinque, penultima tumido; aperturá oratá, infrá canaliculatá, labio crasso, crendatá.

THE CORLEAN RISSOA. Shell white, solid, pyramidal, cancellated with nodose spiral and longitudinal ribs, pitted between the ribs; spire elongated, rather tortuous, apex blunt; whorls five, last but one tumid; aperture ovate, with a channel below, lip thick, crenulated.

D'Orbigny. Mollusques de l'Ile de Cuba.

Hab. Coast of Cuba.

Species 25. (Mus. Sowerby.)

RISSOA CIMICOIDES. Itis. (Alvania) testă albă, sulgusiformi; spiraliter prominenter costată (interstitiis profundis), supra medium longitudinaliter validissime crenulatim costată; spirâ acuminată; unfractibus supra suturam canaliculatis, ultimo tumido; aperturâ subrotundâ, supernè prope suturam angulatâ.

The Rug-shaped Risson. Shell white, subfusiform, spirally prominently ribbed, interstices deep; above the middle, longitudinally very strongly crenulately ribbed; spire acuminated; whorls channelled above the suture, last tumid in the middle, aperture rather rounded, angular near the suture above.

FORBES. Brit. Moll. Hab. Britain.

Species 26.

Risson Zetlandica. Ris. (Alvania) testă orato-subelongată, pallide futeă, spiră turcită, anfractibus subquadratis, valide nodoso-costatis, cancellatis; ultimo infră carinato; apertură beeri, subrotundă, columettă superue tumidă, labio externo crasso, erenuluto.

The Zetland Risson. Shell ovate, rather clongated, pale fulvous, spire turreted, whorls rather square, cancellated with strong nodose ribs, the last keeled below; aperture short, rather rounded; columella tumid above, outer lip thick, crenulated.

Montagu, Testacea Britannica, Mont. Trans. Linn. Soc. Vol. XI, p. 194, Pl. XIII, f. 5.

Rissoa egelostomata, Reeluz.

Hab. Great Britain.

Species 27. (Fig. a, b, c, Mus. Sowerby.)

Risson VLVE. Ris. (Hydrobia) testà fulvà, trochiformi, solidà, lavi, spirà acuminatà, elevatà, anfractibus planulatis, suturà incisà separatis, ultimo leviter angulato; aperturà ovatà, labio interno integro.

THE SEA-WEED RISSOA. Shell fulvous, trochus-shaped, solid, smooth; spire acuminated, raised; whorls

flattened, separated by an incised suture, last slightly angular; aperture ovate.

PENNANT. Brit. Zool. Ed. 4, Vol. IV. p. 132.

Risson subumbilicata, Berkeley.

Risson Barleci, Jeffreys.

Hub, British coasts.

Species 28. (Mus. Sowerby.)

Risson semistriata. Ris. (Cingula) pared, fulvá, maculis in seriebus, tribus castaneis, subquadratis cinctá; spiraliter striatá; anfractibus quinque, planiùsculis; ultimo magno, superioribus laribus; aperturá subtrigoná.

The half-striated Risson. Shell small, fulvous, banded with rather square chestnut spots in three rows; spirally striated; whorls five, rather flat, last large; upper smooth; aperture nearly trigonal.

Montagu. Testacea Britannica, Supp. p. 136.

Risson pulchra, Johnson.

Rissoa tristriata, Thompson.

Rissoa subsulcata, Philippi.

Hab. Britain.

Species 29. (Mus. Marrat.)

Risson costulata. Ris. testá fulcá, subconicá, costis magnis, distantibus, augulatis armutá, spiraliter striatá; spirá acuminatá, anfractibus sex, elevatis, augulatis; aperturá subrotundá, margine crasso.

THE RIBBED RISSOA. Shell fulvous, rather conical, armed with large, distant, angular ribs; spirally striated, spire acuminated; whorls six, elevated, angular; aperture rather rounded, margin thick.

ALDER. As of Risso, Ann. Nat. Hist.

Risson similis, Scaechi Cat. p. 14, 2.

Risson Guerinii, Rev. Zool. Cuv. 1843, p. 7.

Hab. Britain, France.

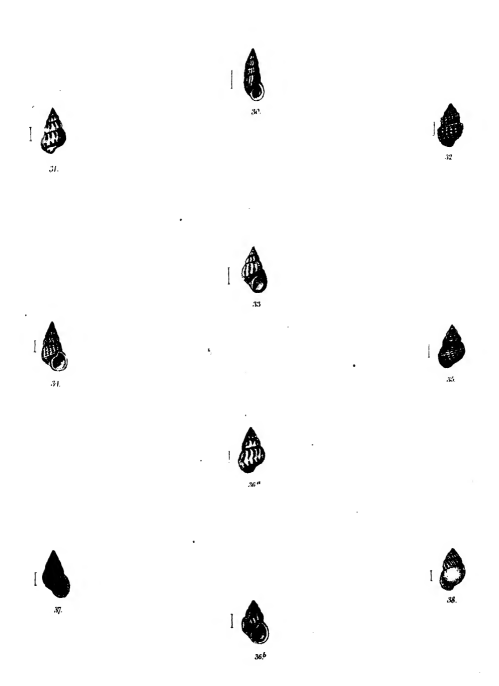


PLATE IV.

Species 30. (Mus. Sowerby.)

RISSOA FORTIS.—Ris. (Rissoina) testă albidă, crassă, angustă, elevată, medio tumidinsculă, costis rectis, crebris, lævibus, sculptă; anfractibus septem, altis, planulatis; apice acuto; apertură parvă, obliquă, angustă, infră canaliculată; labio interno crasso, crpanso.

The strong Rissoa. Shell whitish, thick, narrow, raised, rather turnid in the middle, sculptured, with straight, close, smooth ribs; whorls seven, high, flattened; apex sharp; aperture small, oblique, narrow, channelled below; outer lip thick, spread.

C. B. Adams.

Hab. Jamaica.

Species 31. (Mus. ——?)

Rissoa Maculata. Ris. testâ minutâ, subtrochiformi, lavigatâ, fulvâ; aufractibus sex, rotundis, ultimo maculis subarcuatis versus suturam, subquadratis infrà, et fasciá spirali castaneis pictâ; aperturâ majùsculâ, labio interno reflexo.

The spotted Rissoa. Shell minute, subtrochiform, smooth, brown; whorls six, rounded, the last painted near the suture with spots slightly curved, below rather square, and a spiral band of chestnut; aperture rather large, inner lip reflected.

Sowerby. Index of British Shells, as of an unnamed authority.

Rissoa inconspicua, var. auctorum. Hab. Britain

The pattern of colouring is so distinct that it may justify specific designation.

Species 32. (Mus. Marrat.)

Rissoa crenulata. Ris. testá albá, brevi, turritá, quadratim cancellatá; anfractibus supernè prope saturam angulatis, penultimo ventricoso, ultimo magno; aperturá ovatá, margine externo crenulato.

The crenulated Rissoa. Shell white, short, tur-

reted, cancellated in squares; whorls angular above near the suture, penultimate ventricose, last large; aperture ovate, outer margin crenulated.

Michaud. Nouvelles Espèces de Rissoa, p. 15, f. 1, 2. Turbo cancellatus, Da Costa.

Turbo cimex, Donovan, &c., non Linnæus.

Hab. Britain and Channel Islands.

Cancellations broad, but not so much so as those of Zetlandica.

Species 33. (Mus. Marrat.)

RISSOA RUFILABRIS. Ris. (Alvania) testà trochijormi, fulvà, ad suturam rufolineatà; anfractilus augulatis, supra angulum distanter, leviter costatis; apico acuminato; aperturà subtrigonà, maegine rubro rel violacco.

The Red-Lipped Risson. Shell trochiform, fulvous, with a red line at the suture; whorls angular, distantly, slightly ribbed above the angle; apex acuminated; aperture rather trigonal, margin red or violet.

LEACH. (Alvania) Alder. Ann. Nat. Hist. Vol. XIII. p. 325.

Rissoa hyalina, Desmoulins.

Rissoa lilacina, Recluz.

Hab. Europe.

Species 34. (Mus. Hanley.)

RISSOA INCONSPICUA. Ris. (Cingula) testà conicô, elevatâ, albidâ, longitudinaliter costatà, inter costas tenuissimè striatâ; anfractibus sex, lateraliter subcompressis; apice obtuso; ultimo anfractu infrà luvigatâ; aperturâ magnâ; columellâ rectiùsculâ.

THE INCONSPICUOUS RISSOA. Shell conical, raised, whitish, longitudinally ribbed, very finely striated between the ribs; whorls six, rather compressed at the sides; apex obtuse; last whorl smooth below; aperture large; columnla rather straight.

ALDER, Ann. and Mag. of Nat. Hist. Vol. XIII. p. 323, Pl. VIII. f. 6, 7.

Hab. Britain.

Species 35. (Mus. Marrat.)

RISSOA PUNCTURA. Ris. (Cingula) testâ ventricosâ, fulvâ, subconică, spiraliter puncturato-striată; anfractibus quinque, rotundis, suprà infràque maculis linearibus castancis pictis; aperturâ subrotundâ.

Shell ventricose, fulvous, THE PUNCTURED RISSOA. rather conical, spirally striated in punctures; whorls five, rounded, painted above and beneath with linear chestnut spots; aperture rather rounded.

Montagu. Testacea Britannica, Vol. II. p. 320, Pl. XII. f. 5.

Rissoa puncturata, Macgillivray. Rissoa approximata, Brown. Hab. British coasts.

Species 36. (Fig. a, b, Mus. Marrat.)

RISSOA PARVA. Ris. testâ conicâ, lævi, fulvâ, acuminatâ, alta; anfractibus rotundis, brevibus, lincis maculisque castaneis, frequenter curvis plerumque pictis; apertură subquadrată, columellă rectiusculă.

THE SMALL RISSOA. Shell conical, smooth, fulvous, acuminated, raised; whorls rounded, short, generally painted with chestnut lines and spots, frequently curved; aperture subquadrate, columella rather straight.

MATON and RACKET. Act. Linn. Soc. VIII. p. 171. Rissoa sublutea, Adams. Rissoa interrupta, Johnson. Rissoa lactea, Donovan.

Πab. British coasts and Channel.

Species 37. (Mus. Hanley.)

RISSOA BEANII. Ris. (Alvania) testá subconicá, fuscá. supernè leviter costatà, omnino spiraliter striatà. striis ad costas crenulatis; spirâ acuminată; anfractibus sex, convexiùsculis, ultimo breviùsculo. aperturâ subovatâ, margine distincto, albo; labio externo albo.

Bean's Rissoa. Shell rather conical, brown, slightly ribbed above, spirally striated all over, strike crenulated at the ribs; spire acuminated; whorls six, rather convex, last rather short; aperture rather oval, margin distinct, white; outer lip white.

HANLEY. Forbes and Hanley, British Molluscae, III. Pl. LXXVIII. f. 1.

Hab. Great Britain and Ireland.

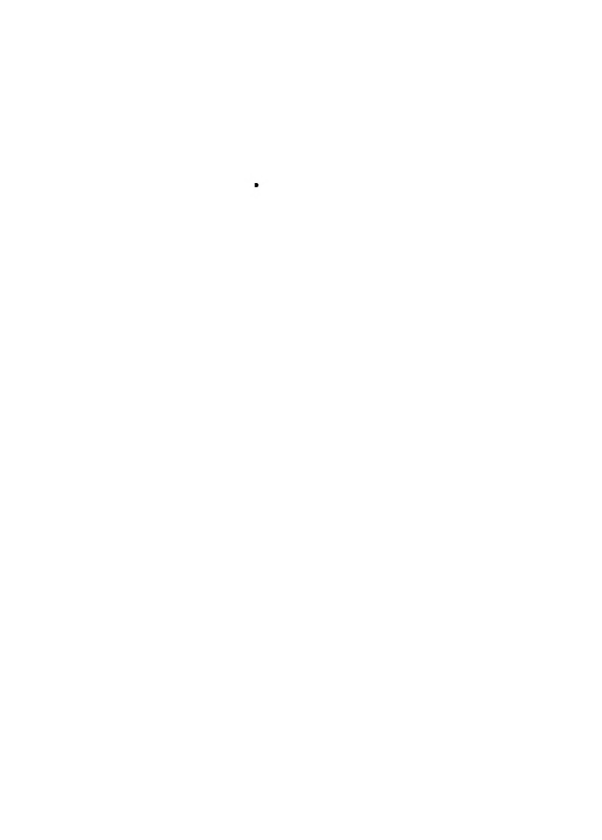
Species 38. (Mus. — ? Copied.)

Ris. testâ brevi, pallidâ, ren-RISSOA SUPRACOSTATA. tricosa; anfractibus quinque, rotundis, superioribus acutè costatis, inter costas striatis; ultimo magno, Levigato; spirâ acutâ, subroseâ; aperturâ magnâ, subovatů.

THE UPPER-RIBBED RISSOA. Shell short, pale, ventricose; whorls five, rounded, upper sharply ribbed, striated between the ribs, last large, smooth; spire sharp, rather rose-coloured; aperture large. subovate.

Hab. Britain.

This shell is evidently a somewhat abnormal form, but not of R. parva. Some author, however, having named it, it is here admitted, as it cannot be identified with any known species.



Rissoa Pl V

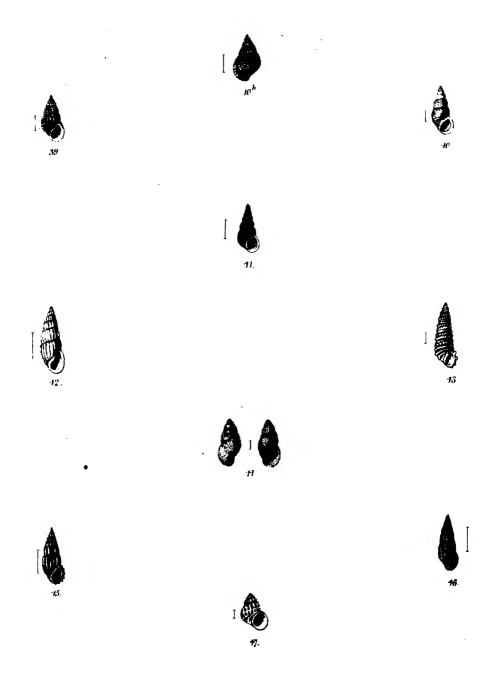


PLATE V.

Fig. 10 b.
Rissoa calathiscus, var. (See Pl. I.)

Species 39. (Mus. Sowb.)

RISSOA CALATHUS. Ris. (Alvania) testă subconică, pullidă, semipellucidă, costis longitudinalibus, subdistantibus, subdepressis, et liris spiralilus magis approximatis, interstitiis profunde forcolatis, cancellată; anfractibus quinque convexiusculis; apertură subovată; labio externo crasso, intus crenato.

THE BASKET RISSOA. Shell rather conical, pale, semipellucid, cancellated with rather distant, rather depressed longitudinal ribs and rather nearer *| spiral ridges, with deeply-pitted interstices; whorls five, rather convex; aperture rather ovate, outer lip thick, crenated within.

FORBES and HANLEY. British Mollusca, Vol. III. p. 80.

Hab. British coasts and Europe generally.

Species 40. (Mus. Sowerby.)

RISSOA STRIATA. Ris. (Anoba) testá albidá, elongatá, tenuiter spiraliter striatá; anfractibus sex, convexis, elevatis, supernè ad suturam crenulatis, ultimo brevi; aperturá parvá, labio externo extàs varicoso, margine incrassato, subcrenulato.

THE STRIATED RISSOA. Shell whitish, elongated, finely striated spirally; whorls six, convex, raised, crenulated above at the suture, last short; aperture small, outer lip varicose without, margin thickened and slightly crenulated.

Montagu. (Turbo) Test. Brit. Vol. II. p. 326, Pl. XIII. f. 25, 26.

Risson minulissima, Michaud. Risson communis, Forbes. Risson gracilis, Macgillivray. Hab. Britain.

Species 41. (Mus. Marrat.)

RISSOA VENTROSA. Ris. testă subviridi, fulvescenti, pyramidată, spirâ elevată; anfractibus quinque, lateraliter compressis, ultimo rotundo, fere umbilicato, ancrtură subovată, margine acuto.

The inflated Rissoa. Shell rather greenish-buff, pyramidal, spire elevated; whorls five, laterally compressed, last round, nearly umbilicated; aperture rather oval, margin acute.

Montagu. (Turbo) Test. Brit. H. p. 317, Pl. XII. f. 13. Risson acuta, Draparnaud.

Turbo ventricosus, Dillwyn. Hab, Great Britain, France.

Species 42. (Mus. late Deshayes.)

Risson Rosen. Ris. testá solidá, roseá, spirá elevatá, anfractibus septem, moderate convexis, longitudinaliter costatis, costis regularibus, solidis, læribus, rectiusculis, interstitiis æquantibus; aperturá auriformi, columellá leviter uniplicatá, labio externo crasso, rotundo.

THE PINK RISSOA. Shell solid, pink, spire elevated; whorls seven, moderately convex, longitudinally ribbed, ribs regular, solid, smooth, rather straight, equalling the interstices; aperture auriform, columella slightly single-plaited, outer lip thick, rounded.

DESHAYES. Conch. Ile de la Réunion, p. 61, Pl. VII. f. 29.

Hab. Isle of Bourbon.

Species 43. (Mus. late Deshayes.)

RISSOA INSOLITA. Ris. (Alvania?) testâ minimâ, candidâ, clongato-turritâ, apice obtusiùsculâ; anfractibus septenis, costis duabus inequalibus procminentibus cinctis, majore prope suturam positâ, eleganter granoso-crevulată; ultimo anfractu breviùsculo, transversim quadricostato; aperturâ minimâ, ovatů, angustů.

THE EXTRAORDINARY RISSOA. Shell very small, white, elongate-turreted, apex rather obtuse; whorls seven, girt with two unequal prominent ribs, the larger placed near the suture, elegantly granularly crenulated, last whorl rather short, transversely four-ribbed; aperture very small, oval, narrow.

DESHAYES. Conch. Île de la Réunion, p. 63, Pl. XIII. f. 15, 16.

Hab. Isl. Bourbon.

Species 44. (f, a, b, Mus. Crosse ?)

RISSOA GENTILISSIANA. Ris. (Hydrobia) testâ parvâ, pallide fulva, lævi, ovata, apice obtuso; anfractibus quatuor, convexiùsculis, ultimo elongato, inflato, subsoluto; aperturâ disjunctâ, oblique ovatâ, operculo fusco.

THE FAMILY-RELATION RISSOA. Shell small, pale fulyous, smooth, with obtuse apex; whorls four, rather convex, last elongated, inflated, a little uncoiled; aperture disjoined, obliquely ovate. CROSSE, Journ. de Conch. Vol. XXII. p. 112, 1874.

Hab. New Caledonia.

Mr. Crosse remarks that this is the second of the same genus found in the locality.

Species 45. (Mus. Souverbie?)

RISSOA FIMBRIATA. Ris. (Rissoina) testâ albidâ, turrita, altissima, lavi, apice obtuso; anfractibus octo. lateraliter compressis, distanter longitudinaliter costatis, propè suturam subangulatis; aperturâ oblique ovata, columella duplicata, labio externo duplicato, fimbriato.

THE FRINGED RISSOA. Shell whitish, turreted, very high; smooth, with blunt apex; whorls eight, laterally compressed, distantly longitudinally ribbed, with a slight angle near the suture: aperture obliquely ovate, columella doubled. outer lip doubled, fringed.

Souverbie. Journ. de Conch. p. 52, 1872. Hab. New Caledonia.

Species 46. (Mus. Souverbie?)

RISSOA INCERTA. Ris. (Rissoina) testá fuscá, solidá, alta, turrita, spira elevata, apice obtuso; anfractibus octo, ad suturam angulatis, costatis, costis ad spiram continuis, distantibus, rotundis, ad medium ultimi anfractûs discontinuis; aperturâ oblique ovatů, columellá arcuatá.

THE UNCERTAIN RISSOA. Shell brown, solid, elevated, turreted, spire raised, with obtuse apex; whorls eight, angular at the suture, ribbed, ribs continued at the spire, distant, rounded, discontinued at the middle of the last whorl; aperture obliquely ovate.

Souverbie. Journ. de Conch. 1872, p. 33, Pl. I. f. 4. Hab. Ins. Arl. New Caledonia.

Species 47. (Mus. Marrat.)

RISSOA PULCHERRIMA. Ris. (setia) testâ minutâ, brevi, globosâ, kevi, subumbilicatâ, in seriebus tribus maculis rubro-fuscis quadratis ornatā; anfractibus quatuor, rotundis, ultimo magno, ventricoso; aperturâ rotundâ, margine simplici.

Shell minute, short, THE VERY PRETTY RISSOA. globose, smooth, slightly umbilicated, ornamented with red-brown square spots in three rows; whorls four, rounded, last large, ventricose; aperture round, margin simple.

JEFFREYS. Ann. Nat. Hist. Vol. II. p. 351. Hab. Channel Islands.

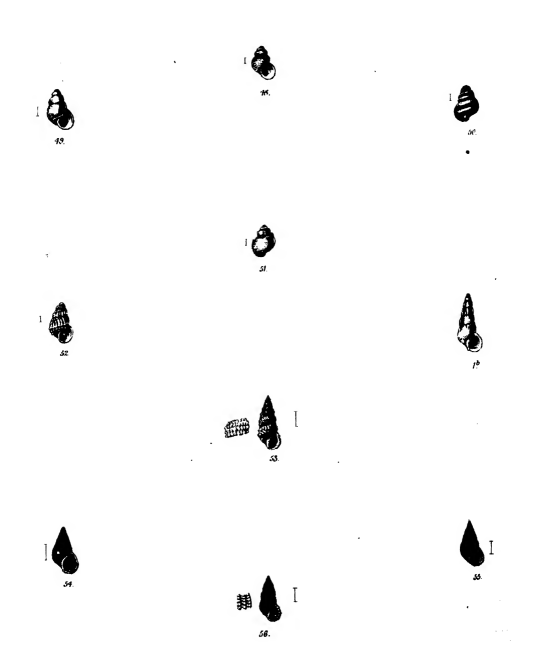


PLATE VI.

Fig. 1 b, Rissoa denticulata. See Plate I.

Species 48. (Mus. Sowerby.)

RISSOA SOLUTA. Ris. (Sctia) testă minimă, ovată, albă, spiraliter striată; anfractibus tribus, brevibus, rotundis, ultimo ventricoso, subsoluto, umbilicato; apertură rotundă, labio externo rectiùsculo.

The loose-coiled Risson. Shell very small, oval, white, spirally striated; whorls three, short, round, last ventricose, a little uncoiled, umbilicated; aperture round, outer lip rather straight. Philippi. Moll. Sic. Vol. II. p. 130, Pl. XXIII. f. 18. Hab. Britain.

Species 49. (Mus. Jeffreys.)

RISSOA ALDERI. Ris. (Setia) testâ minutâ, pallidê, fulvâ, lævi, subovatâ; anfractibus quinque, rotundis, elevatis, ultimo ventricoso, subumbilicato; aperturâ subovatâ, labio externo tenui, columellâ rectiusculâ.

ALDER'S RISSOA. Shell minute, pale, fulvous, smooth, rather oval; whorls five, rounded, elevated, last ventricose, slightly umbilicated; aperture rather oval, outer lip thin, columella rather straight.

JEFFREYS. Ann. and Mag. of Nat. Hist. August, 1858.

Hab. North Britain.

Species 50. (Mus. Sowerby.)

RISSOA FULGIDA. Ris. (Setia) testâ minutâ, fulvâ, lævi, nitenti, castaneo spiraliter bifasciutâ, spirâ brevi, obtusâ; anfractibus tribus, rotundis; aperlurâ rotundâ, margine tenui.

The Bright Rissoa. Shell minute, fulvous, smooth, shining, with two chestnut spiral bands, spire short, obtuse; whorls three, rounded; aperture rounded, margin thin.

Adams. Trans. Linn. Soc. Vol. III. p. 254. Hab. Britain and Ireland.

Species 51. (Mus. Brit.)

RISSON ANATINA. Ris. (Hydrobia) testâ minută, subriridi, tenui, ovato-subglobosă, spiră brevi, apice acuto : unfractibus quinque, rapide crescentibus, distiactis, prope suturam augulatis, altimo subgloboso, sutură canaliculată; apertură subrotundă, margine tenui.

The Duck's Risson. Shell small, rather green, thin, ovato-subglobose, spire short, apex acute; whorls five, rapidly increased, distinct, angular near the suture, last subglobose, suture channelled; aperture rather round, margin thin.

DRAPARNAUD. Moll. Terr. et Fluv. de France, p. 37.
Pl. 1. f. 24, 25.

Hab. France, England.

Species 52. (Mus. Jeffreys.)

RISSON EXIMIN. Ris. testá albidá, minutissimá, subovatá, longitudinaliter costatis, costis distantibus, incisis, in medio anfractuum costis spiralibus tribus decussatis, interstitiis excavatis; aufractibus quatuor, infrà biangulatis, suturá profundá; aperturá subrotundá, margine acuto.

The notable Risson. Shell whitish, very small, somewhat ovate, longitudinally ribbed, ribs distant, incised, decussated by three spiral ribs in the middle of each whorl; interstices excavated; whorls four, biangular below, suture deep; aperture rather round, margin sharp.

JEFFREYS. Sowerby's Illustrated Index of Brit. Sp. Chemnitzia Barleei, Clark.

Hab. Britain.

Species 53. (Mus. Sowerby.)

RISSOA NITIDA. Ris. (Rissoina) testá albá, solidá, elatá, spirá elongatá, medio subinflato, apice acuminato; aufractibus octo, convexis, spiraliter et longitudinaliter costatis, costis ad angulos nodosis; aperturá parrâ, anticè canaliculatâ, columellâ brevi, crassâ, labio externo crasso, anticè producto.

THE NEAT RISSOA. Shell white, solid, raised, spire clongated, rather swelled in the middle, apex acuminated; whorls eight, convex, spirally and longitudinally ribbed, ribs nodose at the angles; aperture small, anteriorly channelled, columella short, thick, outer lip thick, anteriorly produced.

A. Adams. Proc. Zool. Soc. 1851, p. 266. Hab. Philippines.

Species 54. (Mus. Sowerby.)

RISSOA RUBRA. Ris. (Barleia) testâ conicâ, fuscâ, solidâ, politâ; anfractibus quatuor, convexiàsculis, ultimo infra medium subangulato; aperturâ subtrigonâ, magnâ, columellâ rectiàsculâ.

The RED Rissoa. Shell conical, brown, solid, polished; whorls four, rather convex, last rather angular belows the middle; aperture subtrigonal, large, columella rather straight.

Adams. Trans. Linn. Soc. Vol. III. Pl. XIII. f. 15. Risson unifasciata, Montagu. Hab. Britain, Mediterranean.

Species 55. (Mus. Marrat.)

RISSOA FULVA. Ris. (Barleia ?) testâ conicâ, elevatâ, solidâ, fuscâ, latè fasciatâ, politâ; anfractibus

quinque, lateraliter compressis, ultimo angulato; aperturá subtrigoná.

THE FULYOUS RISSOA. Shell conical, raised, solid, brown, broadly banded, polished; whorls five, laterally compressed, last angular; aperture subtrigonal.

MICHAUD. Nouv. Esp. de Rissoa, p. 15, f. 17, 18. Hab. Adriatic.

Species 56. (Mus. Marrat.)

RISSOA CREBRISULCATA. Ris. (Rissoina) testà elongataovatà, scabrà, costis longitudinalibus subobliquis,
ralidis, nodosis, et liris tenuibus spiralibus cancellatà; anfractibus octo, convexiùsculis; aperturà
infrà canaliculatà; aperturà parvà, ovatà
columellà crassà, brevi, labio externo crasso, extùs
crenalo.

The close-grooved Risson. Shell elongated-ovate, scabrous, cancellated with rather oblique, strong, nodulous, longitudinal ribs; whorls eight, rather convex; aperture channelled below, aperture small, ovate; columella thick, short, outer lip thick, crenulated outside.

SOWERBY.

Hab. --- ?

This beautifully sculptured little shell when received was labelled 'R. canaliculata Ad.,' but being afterwards found not to agree with the specimen in the British Museum, we have had to give another name to it.

Rissoa Pl

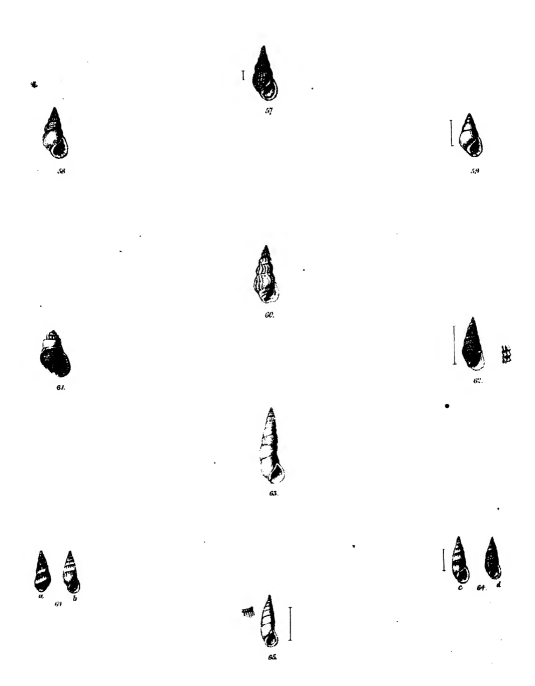


PLATE VII.

Species 57. (Mus. Paris.)

Risson Mohrensterni. Ris. (Rissoina) testă minimă, albă, ovato-pyramidată, apice acuto; anfractibus septem, conveziùsculis, longitudinaliter costellatis, striis spiralibus decussatis; ulțimo anfractu magno, ventricoso, subovato; apertură semilunari, labio externo crasso, anticè producto.

Mohrenstern's Rissoa. Shell very small, white, ovately pyramidal, with acute apex; whorls seven, rather convex, longitudinally ribbed, decussated with spiral striae; last whorl large, ventricose, subovate; aperture semilunar, outer lip thick, anteriorly produced.

Deshayes. Conchyliologie de l'Île de la Réunion, p. 62.

Hab. He Bourbon.

Species 58. (Mus. Brit.)

RISSOA SEMIGLABRATA. Ris. (Rissoina) testá pyriformi, solidá, acuminatá, anfractibus septem, convexiús-culis, superioribus curvicostatis, penultimo et antepenultimo costellis indistinctis spiralibus et strifs minutissimis longitudinalibus decussatis, ultimo subgloboso, polito, aperturá pyriformi, labio externo crasso, dentibus transversis tribus vel quatuor munito.

The half-polished Rissoa. Shell pyriform, solid, acuminated, whorls seven, rather convex, the upper with curved ribs, two before the last decussated with indistinct spiral ribs and very minute longitudinal strim, last rather globose, polished, aperture pyriform, outer lip thick, provided with three or four teeth.

A. Adams. Proc. Zool. Soc. 1851, p. 279. *Hab.* Isl. Zebu, Philippines.

Species 59. (Mus. Brit.)

RISSOA CRASSILABRUM. Ris. (Rissoa) testá brevi, conicá, lacteá, politá, solidá, anfractibus sex, planulatis, apice acuminato; aperturá pyriformi,

angustă, labio externo crasso, planulato, antici tridentato, columellă lată.

The thick-dipped Risson. Shell short, conical, milkwhite, polished, solid, whorls six, flattened, apex acuminated; aperture pyriform, narrow, outer lip thick, flattened, anteriorly tridentate, columella broad.

Pease. Proc. Zool. Soc.

Hab. California.

A curious little shell with three strong teeth across its broad, thick, outer lip.

Species 60. (Mus. Brit.)

RISSOA CANALCULATA. Ris. (Rissoina) testi solidi.
pyramidata, pallidissime fulva, anfractibus septem,
convexinsculis, costatis; costis distantibus, laribus,
medio flexuosis, ad costam spiralem basalem terminantibus; ultimo anfractu infrà bicostato;
aperturà pyriformi, labio externo crasso.

The Channellev Rissoa. Shell solid, pyramidal, very pale fulvous; whorls seven, rather convex, ribbed; ribs distant, smooth, flexuous in the middle, ending at the base, last whorl double ribbed beneath; aperture pyriform, outer lip thick.

Schwartz. Monograph of Rissoine.

Hab. Philippines.

Species 61. (Mus. Brit.)

RISSOA INSIGNIS. Ris. (Rissoina) testă brevi, solidă, superne albă, infră subaureă; anfractibus quimque superioribus latis, quadratis, prope suburam rectangulatis, costatis, subdecussatis, ultimo rotunda, subgloboso; apertură subocată, labio externo crasso, rotundo, denticulato, columellă crassă.

THE WONDERFUL RISSOA. Shell short, solid, white above, rather golden below; whorls five, upper broad, square, rectangular near the suture, ribbed, slightly decussated, last round, subglobose; aperture subovate; outer lip thick, round, denticulated, columella thick.

ADAMS and REEVE. Voy. Samarang.

Hab. ----?

Species 62. (Mus. Brit.)

RISSOA DESHAYESIANA. Ris. (Rissoina) testă albă, pyramidată, costis longitudinalibus nodosis et striis spiralibus tenuiter reticulată; anfractibus septem, convexiùsculis; apertură semiovată, columellă brevi, crassă, labio externo crasso, crenulato.

Deshayes's Rissoa. Shell white, pyramidal, finely reticulated with longitudinal nodose ribs and spiral striæ; whorls seven, rather convex; aperture semiovate, columella short, thick, outer lip thick, crenulated.

RECLUS. Revue Zoologique.

Hab. ---- ?

Species 63. (Mus. Brit.)

Risson deforms. Ris. (Rissoina) testá albá, elongatá, solidiùsculá, altissimá; anfractibus novem, irregulariter convolutis, inæqualiter convexis, superioribus sculptis, inferioribus lærigatis, aperturá subtrigoné, productá; labio externo crasso.

THE DEFORMED RISSOA. Shell white, long, rather solid, much elevated; whorls nine, irregularly wound, unequally curved, upper sculptured, lower smooth, aperture subtrigonal, produced; outer lip thick.

Sowerby. Genera of Shells. Hab. Philippines.

Species 64. (Fig. a, b, c, d, Mus. Brit.)

RISSOA VARIEGATA. Ris. (Rissoina) testá subcylindricá, albá, vel maculis vel fasciis variè pictá; anfractibus rectiùsculis, supernè ad suturam crenulatis, ultimo majùsculo, apice acuminato, aperturá semivatá, columellá brevi, acuminatá.

THE VARIEGATED RISSOA. Shell rather cylindrical, white, or variously painted with spots or bands; whorls rather straight, crenulated above at the suture, last rather large; apex acuminated, aperture semiovate, columella short, acuminated.

Angus. Proc. Zool. Soc. 1867, p. 113.

Hab. Port Jackson.

Species 65. (Mus. Brit.)

RISSOA STRIOLATA. Ris. (Rissoina) testâ elevatâ, tenui, tenuiter striatâ, albâ, apice acuminato; anfractibus novem, rectiùsculis, medianis latis, superioribus attenuatis; ultimo subangustato; aperturâ auriformi, columellâ infrà acuminatâ; labio externo subincrassato.

THE FINE-STRIATED RISSOA. Shell raised, thin, finely striated, white, apex acuminated; whorls nine, rather straight, middle broad, upper attenuated, last rather narrow; aperture ear-shaped, columella acuminated below; outer lip rather thickened.

A. Adams. Proc. Zool. Soc. 1851, p. 206. Hab. Baclayon, Isl. Bohol, Philippines.

In some degree resembling Rissoina spirata, but the whorls not angular.

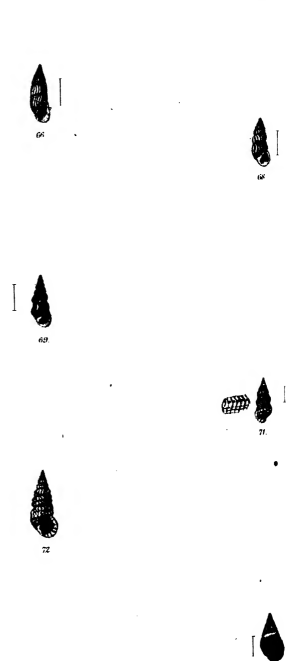








PLATE VIII.

Species 66. (Mus. Brit.)

RISSOA PYRAMIDALIS. Ris. (Rissoina) testâ subpupaformi, pallidè fulvâ, subventricosâ, obtusiùsculâ; anfractibus sex, breviùsculis, costis eleganter flexuosis, longitudinalibus lævibus lirată; aperturâ subauriformi, labio externo crasso, columellâ subplicatâ.

The Pyramidal Rissoa. Shell somewhat pupa-shaped, pale fulvous, rather ventricose, rather obtuse; whorls six, rather short, ridged with elegantly flexuous longitudinal ribs; aperture somewhat ear-shaped, outer lip thick, columella with a very slight plait.

A. Adams. Proc. Zool. Soc. 1851, p. 265. *Hub.* Baclayon, Isl. Bohol, Philippines.

Species 67. (Mus. Brit.)

RISSOA MEMBRANACEA. Ris. testá tenui, corneá, altissimá; anfractibus septem, lateraliter subcompressis, apicalibus attenuatis, ultimo brevi; aperturá auriformi, anticè expansá, subretrorsá, columellá subflexuosá, brevi, labio externo expanso.

The Membershous Rissoa. Shell thin, horny, very elevated; whorls seven, laterally subcompressed, apical attenuated, last short; aperture ear-shaped, anteriorly expanded, rather inclined backwards, columella rather flexuous, short, outer lip expanded.

Löven — ?

Rissoa labiosa var. Auct.

Hab. Black Sea and Mediterranean.

The more elevated varieties of Rissoa labiosa do not seem to approach the slender form and light texture of this species.

Species 68. (Mus. Brit.)

RISSOA SMITHII. Ris. (Rissoina) testa alba, parva, solida, pyramidata; anfractibus septem, convexis,

costatis, costis longitudinalibus, leviter arcuatis, interstitiis spiraliter striatis, ultimo anfractu infrà spiraliter costatà; aperturà subtrigonà, labio externo crasso, columellà crassà, obtusè uniplicatà.

SMITH'S RISSOA. Shell white, small, solid, pyramidal; whorls seven, convex, ribbed, longitudinal ribs, slightly curved, interstices spirally striated, last whorl spirally ribbed below; aperture somewhat trigonal, outer lip thick, columella thick, with a blunt plait.

Angus. Proc. Zool. Soc. 1867, p. 114. Hab. Port Jackson, Australia.

Species 69, (Mus. Brit.)

RISSOA TURRICULA. Ris. (Rissoina) testá rubrofuscá, parvá, solidá, pyramidatá, acuminatá; anfractibus octo, prominentibus, supra medium subangulatis, costatis, costis paucis medio subangulatis, interstitiis tennissimè striulis; aperturá semilunari, labio externo crasso, columellá crassá, brevi.

The LITTLE TURRET RISSOA. Shell red-brown, small, solid, pyramidal, acuminated; whorls eight, prominent, rather angular above the middle, with interstices very finely striated; aperture semilunar, outer lip thick, columella very thick, short.

Angus. Proc. Zool. Soc.

Hab. New South Wales.

The whorls are more prominent than those of Risson Smithii, and, with the ribs, more angular.

Species 70. (Mus. Brit.)

RISSOA CRASSA. Ris. (Rissoina) testá solidá, rubrofulvá, brevi, obtusá; anfractibus septem, brevibus,
lateraliter subcompressis, longitudinaliter costatis,
costis leviter arcuatis, ultimo anfractu infrà lævigato; aperturá rectiùsculá, columellá crassá, brevi.
The thick Rissoa. Shell solid, red fulvous, short,
obtuse; whorls seven, short, laterally rather

compressed, longitudinally ribbed, ribs slightly arched, last whorl smooth below; aperture rather straight, columella thick, short.

Angus. MS. Brit. Mus.

Hab. Port Jackson.

Species 71. (Mus. Brit.)

Rissoa cincta. Ris. (Rissoina) testă parcă, albă, altă, tenuiter interruptim castaneo fasciată; anfractibus septem, convexiùsculis, costatis, costis eleganter flexuosis, interstitiis striatis, ultimo anfractu brevi, rotundo, subreticulato.

The Belted Risson. Shell small, white, high, finely interruptedly banded with chestnut; whorls seven, rather convex, ribbed, ribs elegantly flexuous, interstices striated, last whorl short, rounded, rather reticulated.

Angus. Proc. Zool. Soc. 1867, p. 114. Hab. Port Jackson.

Species 72. (Mus. Brit.)

RISSOA NOPICINCIA. Ris. (Rissoina) testá albá, solidá, pyramidatá, acuminatá; anfractibus octo, costellis spiralibus et longitudinalibus regularit er ad angu lo nodosis ornatis; aperturá semiovatá, lubio externo crasso, intús crenulato.

The BEAD-BELTED RISSOA. Shell white, solid, pyramidal, acuminated; whorls eight, ornamented with spiral and longitudinal ribs, regularly nodose at the angles; aperture semi-ovate, outer lip thick, crenulated within.

A. Adams. Proc. Zool. Soc. 1851, p. 266. Hab. Isl. Capul, Philippines.

Species 73. (Mus. Brit.)

RISSOA MONODONTA. Ris. (Rissoina) testâ brevi, crassâ, blacinâ et albâ, subpyriformi; anfractibus

quinque, brevibus, ultimo subovato; aperturi ovatá, labio externo crasso, subplanulato, columelli brevi, unidentatá.

THE SINGLE-TOOTHED RISSOA. Shell short, thick, lilar and white, rather pyriform; whorls five, short, last rather oval; aperture ovate, onter lip thick, rather flattened, columella short, with a single tooth.

Bivon. MS. Mus. Brit.

Hab. ----?

Species 74. (Mus. Sowerby.)

RISSOA VIOLACEA. Ris. testă purvă, crassă, breviler pyramidată, infră aureo-fulvă, medio violarei; anfractibus quinque, superne albis, infră castance late fusciatis; apertură subtrigonă; margine crasso.

THE VIOLET RISSOA. Shell small, thick, shortly pyramidal, golden brown below, violet in the middle; whorls five, white above, broadly banded with chestnut below; aperture subtrigonal, margin thick.

DESMAREST. ——?

Hab. Nice.

Species 75. (Mus. Sowerby.)

Rissoa reticulata. Ris. (Rissoina) testà albà, pyramidato, tenui, acuminatà; anfractibus novem costis tenuissimis, eleganter flexuosis, longitudinalibus et striis spiralibus reticulatis; aperturà subpyriformi, labio externo crasso, anticò producto, columellà brevi, infrà acuminatà.

THE RETICULATED RISSOA. Shell white, pyramidal, thin, acuminated; whorls nine, reticulated with elegantly flexuous longitudinal ribs and spiral striæ; aperture subpyriform, outer lip thick, anteriorly produced, columella short, acuminated below.

SOWERBY. Genera of Sheils. Hab. Isl. St. Thomas, West Indies.

Rissoa PLK

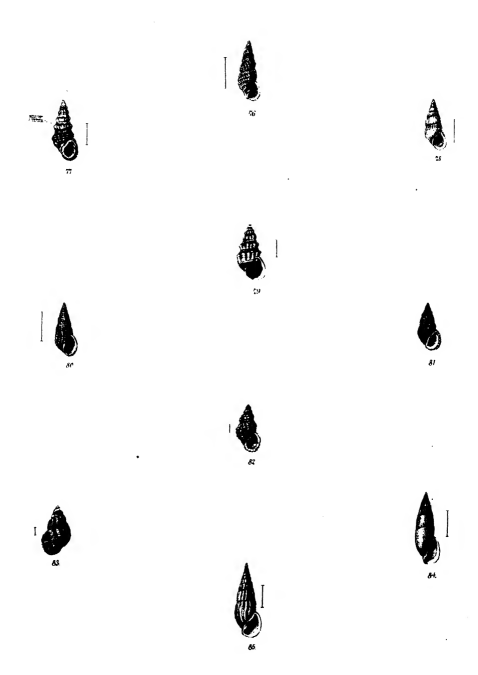


PLATE IX.

Species 76. (Mus. Sowerby.)

RISSOA CLATHRATA. Ris. (Rissoina) testă albidă, elată, solidă, costis spiralibus supra suturum quinque et longitudinalibus paulò magis numerosis ad angulos nodosis clathratis; interstitiis profunde forcolatis; anfractibus altis, convexiùsculis, ultimo unisulcato et varicoso; apertură pyriformi, labio externo antice producto; columellă brevi, crassă.

The latticed Rissoa. Shell whitish, elevated, solid, latticed with five spiral ribs above the suture, and rather more numerous longitudinal ones, nodose at the angles; interstices deeply pitted; whorls elevated, rather convex, the last with a groove and spiral varices behind the columella; aperture pyriform, outer lip anteriorly produced, columella short, thick.

A. Adams. Proc. Zool. Soc. 1851, p. 265. Hab. Isl. Bohol, Philippines.

A beautiful broadly-sculptured species.

Species 77. (Fig. a, b, c, d, Mus. Brit.)

RISSOA VARIABILIS. Ris. testá subfusiformi, acuminatá, tenuiter spiraliter fusco, punctato-lineatá, et striatá; anfractibus octo, elevatis, tribus apicalibus lavibus, alteris medio angulatis, costatis, costis medio prominentibus; aperturá declivi, subovatá, margine expanso, lilaciná, extùs intùsque incrassato.

THE VARIABLE RISSOA. Shell rather fusiform, acuminated, finely spirally brown spot-lined and striated; whorls eight, clovated, three apical smooth, the others angular in the middle; aperture sloped, rather oval, margin expanded, lilac, thickened within and without.

MUHLFELDT — ?
IIab. ——?

Species 78. (Mus. Sowerby.)

RISSOA DECUSSATA. Ris. (Rissoina) testa alba, solida, alta, tenuissimè costellis obliquis longitudinalibus et spiralibus minutis decussata, apice obtuso; anfractibus sex, infra medium convexiùsculis; aper-

turâ subpyriformi; columellâ brevi, attenuată, labio externo prominenti, crasso,

The decussated Rissoa. Shell white, solid, high, very finely decussated with oblique longitudinal riblets and spiral striæ, apex obtuse; whorls six, rather convex below the middle; aperture rather pyriform, columella short, attenuated, outer lip prominent, thick.

MONTAGU. Test. Brit. Vol. II. p. 399. Hab. West Indies.

A West Indian shell described as British by Montagu. It has a smooth, and even a polished appearance until examined with the lens, when the oblique longitudinal ribs and fine spiral strike are seen.

Species 79. (Mus. Sowerby.)

Rissoa splendida. Ris. testă breviter subfusiformi, fulvă, spiraliter lineis rubris punctatis pictă; spiră acuminată; anfractibus sex, brevibus, angulatim costatis, inter et infra costas fusco fasciatis; apertură brevi, labio externo intus extusque crasso riolaceo marginato.

The splendid Risson. Shell shortly subfusiform, fulvous, spirally painted with red punctured lines, spire acuminated; whorls six, short, angularly ribbed, banded with brown between and under the ribs; aperture short, onter lip thickened within and without, edged with violet.

Ексию —— ?

Hab. Black Sea.

Shorter and more finely ribbed than Risson variabilis.

Species 80. (Mus. Sowerby.)

RISSOA SAGRAIANA. Ris. (Rissoina) testâ albû, solidû, altû, pyramidatû; anfractibus septem, costis crenatis, obliquis, transversê liratis, sculptis; aperturû pyriformi, labio externo crassissimo, anticê producto.

The Sagra Rissoa. Shell white, solid, high, pyramidal; whorls seven, sculptured with oblique crenated ribs ridged across; aperture pyriform, outer lip very thick, anteriorly produced.

D'Orbigny, Mollusques de Cuba.

Hab. Cuba.

Species 81. (Mus. Marret.)

RISSOA LIGNEA. Ris. (Alvania) testê brevi, ventricosê, solidê, fuscê, acuminatê, rubro-lineatê; anfractibus brevibus costatis, costis rotundis, crassis, crenatis; liris spiralibus tennibus; aperturê brevi, subrotundê, columellê crassê, albê; labio externo intès incrassato; extès varicoso.

The woody Risson. Shell short, ventricose, solid, brown, acuminated, red-lined; whorls short, ribbed, ribs rounded, thick, crenated; spiral ridges thin; aperture short, rather round, columella thick, white; outer lip thickened within, varicose without.

THORPE. Brit. Mar. Conch. Hab. Nice.

Species 82. (Hab. Marrat.)

Risson Canariensis. Ris. (Alvania) testâ minută, pallide fulvă, brevi, crassâ, longitudinaliter crebricostată, spiruliter dense lineată; costis crassis, crenulatis; anfractibus paucis, brevibus, maculatis vel spiraliter lineatis, medio subangulatis, ultimo ventricoso; apertură parră, rotundă, labio externo incrassato.

The Canary Island Risson. Shell minute, pale, fulvous, short, thick, numerously longitudinally ribbed, spirally closely ridged, ribs thick, crenulated; whorls few, short, spotted or spirally lineated, rather angular in the middle, last ventricose; aperture small, rounded, onter lip thickened.

D'Orbigny. Watson, Proc. Zool. Soc. 1873, p. 376. Hab. Canary Islands, Madeira.

Finer in sculpture than the other species, with crenulated ribs.

Species 83. (Mus. Marrat.)

Rissoa depicta. Ris. testâ parvâ, ventricosâ, fulvâ, tenniter spiraliter striatâ, semipellucidâ, obscurè scriatim maculatâ; anfractibus quinque, superioribus brevissimis, ultimo rotundo, subgloboso, aperturâ rotundâ, labio externo crasso.

The faded Risson. Shell small, ventricose, fulvous, finely spirally striated, semipellucid, obscurely spotted in rows; whorls five, upper ones very short, last rounded, rather globose; aperture rounded, outer lip thick.

Manzoni. (Watson) Proc. Zool. Soc. 1873, p. 383. Hab. Madeira. It seems more globose and less conical than Risson semistriata of Montagn.

Species 84. (Mus. Montrouzier.)

RISSOA ARTENSIS. Ris. (Rissoina) testá elongatá, subcylindricá, subaurantiá, tenui; anfractibus novem,
apicalibus septem leviter plicatis, attenuatis, prope
apicem subabruptè angustatis, penultimo subcylindrico, planato, alto; ultimo cylindrico elongato; aperturá subtrigoná, subcanaliculatá; lubio
interno tenui, columellá brevi, lubio externo producto, incrassato.

The Isl. of Art Rissoa. Shell elongated, subcylindrical, rather orange, thin; whorls nine, seven apical, slightly plaited, attenuated near the apex, rather abruptly narrowed, last but one rather cylindrical, flattened, high, last cylindrical, elongated; aperture subtrigonal, with a slight canal, inner lip thin, columella short, outer lip produced, thickened.

MONTROUZIER. Journ. Conchyl. Vol. XX. p. 364, 1872.

Hab. Ile Art, New Caledonia.

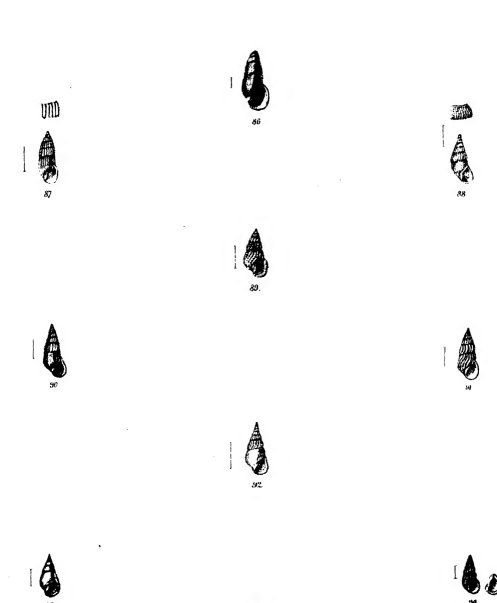
Species 85. (Mus. Souverbie.)

RISSOA SUBCONCINNA. Ris. (Rissoina) testă albă, orată, subpyramidată, altă, longitudinaliter costută, costis tenuibus leviter arcuatis, distantibus, interstitiis levibus; anfractibus octo, leute crescentibus, inferioribus subventricosis; apertură subtrigonă, labio interno tenui, expanso, columellă uniplicată, brevi, lubio externo producto, expanso, infra columellam emarginato.

THE RATHER NEAT RISSOA. Shell white, ovately subpyramidal, high, longitudinally ribbed, ribs thin, slightly arched, distant, interstices smooth; whorls eight, slowly increased, lower rather ventricose; aperture subtrigonal, inner lip thin, expanded, columella single plaited, short, outer lip produced, expanded, emarginated under the columella.

Souverble. Journ. Conchyl. Vol. XX. p. 364, 1872. Hab. Ile Art, New Caledonia.

This shell is named as above from its resemblance to Rissoina concinna of A. Adams, from which it differs materially in having no cross strise.



11.5

PLATE X.

Species 86. (Mus. Crosse.)

Rissoa (Hemistomia) Caledonica. Ris. testă albidă, lavigută, oblongo-ovată, tenui, apice obtuso; anfractibus quinque, ultimo oblongo, apertură oblique semilunari, lubio externo expanso; columellă obliquă, infră acuminată.

THE CALEDONIAN RISSOA. Shell whitish, smooth, oblong-ovate, thin, with obtuse apex; whorls five, the last oblong, aperture obliquely semi-lunar, outer lip expanded; columella oblique, acuminated below.

CROSSE. John. Conch. Vol. XII. p. 72, 1872. Hab. Noumea, New Caledonia.

This shell bears so strongly the aspect of a true typical Risson that, in the absence of an operculum, it seems difficult to understand why a new genus should be created for it.

Species 87. (Mus. Brit.)

RISSOA (OINA) STRICTA. Ris. testă solidă, puporformi, pullide fulvă, altă, rectă; anfractibus octo; apicalibus attenuatis, acuminatis; medianis subinflatis, rectilateralibus superne perpendiculariter costutis, ultimo infră lævigato; apertură parvă, semilunări, columellă brevi, obliquâ, infră truncată, labio externo expanso, acuto.

The straightened Rissoa. Shell solid, pupa-shaped, pale fulvous, raised, straight; whorls eight; apical attenuated, acuminated, middle somewhat inflated, straight-sided, perpendicularly ribbed on the upper side, the last smooth below; aperture small, semilunar, columella short, oblique, truncated below, outer lip expanded, sharp.

Menke. Zeitschrift für Malak. 1850. Hab. Cape St. Lucas.

Rissoa fortis is a more broadly-ribbed, darkly-coloured shell.

Species 88. (Mns. Brit.)

RISSOA (OINA) STRIATICOSTATA. Ris. testá, pyramidatá, albá, tenui, arcuatá, tenuiter costatá, spiraliter striatá, anfractibus ultimo et penultimo subinflatis,

superioribus parvis, attenuatis, apice acuminato, apertură subtrigonă, labio externo producto, crossiùsculo; columellă superne incrassată, infră subtruncată.

The rib-striated Risson. Shell pyramidal, white, thin, arched, finely ribbed, spirally striated, last and previous whorls a little inflated, upper small, attenuated, apex acuminated; aperture subtrigonal, outer lip produced, rather thick; columella thickened above, slightly truncate below.

D'Orbigny. Voy. Amér. Méridionale, p. 395. Hab. St. Vincent's, West Indies.

Species 89. (Mus. Brit.)

Risson (OINA) Chesnelli. Ris, testă albă, subpyramidată, solidă, costis solidis oblique flexuosis et striis spiralibus, elevatis, cancellată; spiră acuminată, anfractibus apicalibus attenuatis, ultimo anfractu inflato; apertură parvă, supră înfrăque subcanaliculată, labio externo crasso, crenulato.

Chesnell's Rissoa. Shell white, rather pyramidal, solid, cancellated with obliquely flexuous solid ribs and spiral striae; spire acuminated, apical whorls attenuated, last whorl inflated; aperture small, slightly channelled above and below; outer lip thick, crenulated.

MICHAUD. Cat. Ris. p. 17, f. 23-24. *Hab.* India.

Species 90. (Mus. Brit.)

RISSON (OINA) BUREANA. Ris. testâ pallidâ, solidâ, obtusê pyramidatâ, lævigatâ, tenuissimê curvicostatâ; aperturâ parvâ, subtrigonâ, columellâ crassâ, brevi, subtortuâ, subtruncatâ, labio externo crasso.

THE BUREAN RISSOA. Shell pale, solid, obtusely pyramidal, smooth, very slightly bent-ribbed; aperture small, subtrigonal, columella thick, short, rather tortuous, almost truncated, outer lip thick.

SOWERBY.

R. concinna. Adams.

Hab. Isl. Burea, Philippines.

Species 91. (Mus. Brit.)

Risson (OINA) NIVEA. Ris. testă subpyramidată, costis oblique flexuosis ornată; spirâ elevată, apice acuminato; ultimo anfractu infră spiraliter costato, apertură infră subquadrată; columellă parvă, brevinsculă; labio externo incrassato.

The snow; Rissoa. Shell subpyramidal, ornamented with obliquely flexuous ribs; spire elevated, apex acuminated, last whorl spirally ribbed below; aperture rather square below; columella small, rather short; outer lip thickened.

ARTHUR ADAMS. Proc. Zool. Soc. 1851, p. 265. Hab. Australia.

Species 92. (Mus. Brit.)

RI SOA (OINA) ALBIDA. Ris, testă pyramidată, acuminată, albă, rel fulvă, semipellucidă, tenui; ultimo anfractu subinglato, lavigato, alteris costatis, versus apicem attenuatis; apertură subtrigonă, columetlă breci, truncată, labio externo crasso.

THE WHITISH RISSOA. Shell pyramidal, acuminated, white or buff, half-transparent, thin; last whorl a little inflated, smooth, the others ribbed, attenuated towards the apex; aperture rather trigonal, columella short, truncated, outer lip thick.

C. B. ADAMS. Shells of Jamaica. Hab. West Indies.

Species 93. (Mus. Brit.)

Risson (OINA) Lænissima. Ris. testå solidå, breviler pyramidatå, pallidè fulvå, polità; *spirå acuminatà, anfractibus rectilateralibus; aperturå subtriyonå, parvå, columellå crasså, brevi, truncatå.

The very smooth Risson. Shell solid, shortly pyramidal, pale fulvous, polished; spire acuminated whorls straightened; aperture rather trigonal small, columella thick, short, truncated.

C. B. Adams. Shells of Jamaica. Hab. West Indies.

Species 94. (Mus. Brit.)

Risson (Oina) Catesbyana. Itis, testă parvă, pyramidată, fuscă, breviùsculă, costis obtique flexuosis, validis ornată; spiră brevi, anfractibus convexis; apertură semilunari, labio interno superne incrassato; columellă brevi, arcuată, labio externo producto, incrassato.

CATESBY'S RISSOA. Shell small, pyramidal, brown, rather short, ornamented with obliquely flexuous strong ribs; spire short, whorls convex; aperture semilunar, inner lip thickened above; columella short, arched; outer lip produced, thickened.

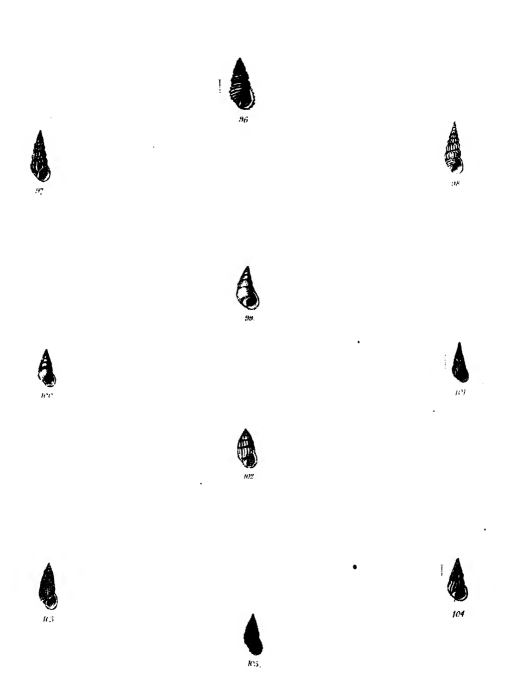
D'Orbigny. Shells of Cuba. Rissoa scalarella. C. B. Adams. Hab. Jamaica, Cuba.

Species 95. (Mus. Brit.)

Risson (OINA) princeps. Ris. pyramidatâ, altenuali.
altâ, albâ, acuminatâ; anfractibus tenuissime costatis et striatis; ultimo elongato, infrâ lævigato; aperturâ subtrigonâ, labio externo tenui.

The Prince Risson. Shell pyramidal, attenuated, elevated, white, acuminated; whorls finely ribbed and striated, last clongated, smooth below; aperture subtrigonal, outer lip thin.

C. B. Adams. Shells of Jamaica. Hab. Jamaica, West Indies.



A. A.

PLATE XI.

Species 96. (Mus. Brit.)

RISSOA (OINA) SULCIPERA. Ris. testă crassă, pallidă, pyramidată; anfractibus senis. spiraliter costatis, costis crassis, angulatis, supra suturam tribus, interstitiis serrato-foveolatis; ultimo anfractu sub-centricoso; apertură pyriformi, labio externo crasso, columellă crassă, subplanulată.

The grooved Risson. Shell thick, pale, pyramidal; whorls six, spirally ribbed, ribs thick, angular, three above the suture, interstices serrated in pits; last whorl subventricose; aperture pyriform, outer lip thick, columella thick, somewhat flattened.

TROSCHEL. - ? MS. Brit. Mus.

Hab. Coast of Belgium.

Of a pale colour, more broadly pyramidal than Rissoina Trochlearis.

Species 97. (Mus. Brit.)

Rissoa (OINA) FLEXUOSA. Ris. testă pyramidată, acuminată, medio spiræ subconcavă; costis longitudinulibus, supra medium angulatis spiraliter subnodosis munită; apertură brevi, subovată; labio interno superne subcalloso, columellă acută; labio externo intris tumido.

THE REEXUOUS RISSOA. Shell pyramidal, acuminated, rather concave in the middle of the spire; provided with few longitudinal ribs, angular above the middle, slightly notched; aperture short, subovate, inner lip callous above; columella acute; outer lip tumid within.

GOULD. - ? MS. Brit. Mus.

Hab. North America.

Species 98. (Mus. Brit.)

RISSOA (OINA) VILLICA. Ris. testâ pyramidatâ, acuminutâ, albidâ; anfractibus novem, prope suturam angulatis, costis numerosis angulatis longitudinalibus munitis; ultimo infra medium spiraliter costato, costis longitudinalibus desinentibus; aperturâ parvâ, subpyriformi; columellâ infrà rectâ.

THE STEWARDESS RISSOA. Shell pyramidal, acuminated, whitish; whorls nine, angular near the suture, provided with numerous angular longi-

tudinal ribs, the last spirally ribbed in the middle, the longitudinal ribs ending; aperture small, somewhat pyriform; columella straight below.

GOULD. Smithsonian Catalogue.

Hab. Loochoo.

In the middle of the last whorl the longitudinal ribs cease, and the lower part is only ribbed spirally.

Species 99. (Mns. Brit.)

Risson (OINA) Eulimoides. Ris, testă breviñsculii, albă, polită, lateraliter arcuată, acuminată; anfractibus senis, ultimo rotundo; apertură obliqui productă, labio externo intăs incrassato; columellă lată, crassă, brevi.

The Eulima-Shaped Risson. Shell rather short, white, polished, laterally arched, acuminated; whorls six, last rounded; aperture obliquely produced, outer lip thickened within; columella broad, thick, short.

A. Adams. Proc. Zool. Soc. 1851, p. 279.

Hab. Isl. Capul, Philippines.

Species 100. (Mus. Brit.)

RISSOA (OINA) SEMIPLICATA. Ris. testă parvă, polită, recte pyramidată, tenui, semipellucidă, tenuissime longitudinaliter plicată; apertură parvă, subpyriformi, labio externo crasso, rotundo; columellă parvă, acuminată.

The half-platted Rissoa. Shell small, polished, smoothly pyramidal, thin, semipellucid, very finely longitudinally plaited; aperture small, rather pyriform, outer lip thick, rounded; columella small, acuminated.

PEASE, Proc. Zool. Soc. 1862.

Hab. Pacific.

Thinner, narrower, and more transparent than S. lævissima.

Species 101. (Mus. Brit.)

RISSOA (OINA) BROWNIANA. Ris. testă parvâ, pyramidată, acuminată, fulvâ, lævi; anfractibus senis, altiùsculis, ultimo subrotundo; apertură pyriformi, labio externo oblique producto. Brown's Risson. Shell small, pyramidal, acuminated, fulvous, smooth; whorls six, rather elevated, the last somewhat round; aperture pyriform, outer lip obliquely produced.

D'Orbigny. Voyage dans l'Amérique Méridionale. Hab. St. Vincent's.

Species 102. (Mus. Brit.)

RISSOA (OINA) TRITICEA. Ris. testâ brevi, crassâ, albâ, puparformi; anfractibus brevilrus, costatis; costis arcuatis, levibus, rotundis, infra medium anfractus altimi desmentibus; ultimo anfractu brevi; aperturâ parvă, subauriformi, antice rotundatâ; labio crasso, rotundo; columellă brevi, continuo.

THE WHEAT RISSOA. Shell short, thick, white, pupashaped; whorls short, ribbed, ribs curved, smooth, round, ending below the middle of the last whorl, last whorl short; aperture small, rather auriform, anteriorly rounded, lip thick, rounded, columella short, continuous.

Pease. Proc. Zool. Soc. 1860, p. 438. Hab. Pacific Ocean.

Species 103. (Mus. Brit.)

Risson (Oina) Philippiani. It is, testă turrită, pallide fulvă, longitudinaliter crebre costată, interstitiis concellatis; anfractibus senis, rectis ad suturam angulatis; ultimo anfractu infră spiraliter costată, apertură parvă, subovată, columellă lată, subarcuată.

Philippi Rissoa. Shell turreted, pale fulvous, longitudinally closely ribbed, interstices cancellated; whorls six, straight, with an angle at the suture, last whorl spirally grooved on the under side; aperture small, subovate; columella broad, a little curved.

Preiffer. - ? MS. Brit. Mus.

Rissoa cancellata. Philippi. Hab. Cuba, Jamaica.

Species 104. (Mns. Brit.)

RISSOA (OINA) WOODWARDI. Ris. testâ minută, breviter pyramidată, pallidissime fulvă; anfractibus senis, brevibus, longitudinaliter costatis; costis oblique arcuatis, levibus, rotundis; ultimo anfractu infră unicostato; apertură parvă, pyriformi; lubio externo crasso, unfractu apicali rotundo.

WOODWARD'S RISSOA. Shell minute, shortly pyramidal, very pale fulvous; whorls six, short, longitudinally ribbed, ribs obliquely arched. smooth, rounded, last whorl single-ribbed below: aperture small, pyriform; outer lip thick, apical whorl rounded.

CAPPENTER. Shells of Mazatlan, p. 357. Risson claudestina. C. B. Adams. Risson firmata. C. B. Adams. Hab. Mazatlan.

Species 105. (Mus. Brit.)

RISSOA (OINA) TROCHLEARIS. Ris. testă breviùsculă, crassă, rubro fuscă, spiraliter costis ungulatis cinctă; anfractibus senis, brevibus, medianis paulo inflatis; apertură albă, subovată; columellă crassă, brevi; can ali conspicuo, labio externo intus incrussato, extùs crenato.

The coll Risson. Shell rather short, thick, redbrown, spirally belted with angular ribs; whorls six, short, middle ones a little inflated; aperture white, subovate; columella thick, short; canal conspicuous, outer lip thickened within, crenated without.

CARPENTER. M.S. Smithsonian Inst. and B. M. Rissoa sulcifera var. Gould.
Rissoa ligata. Gould.
Rissoa annulata. Dunbar.
Hab. ——?



















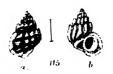


PLATE XII.

Species 106. (Mus. Watson.)

RISSOA AURANTIACA. Ris. testá pallide aurantia, altá, spirá subquadratá; anfractibus quinis, convexiùs-culis, altis, spiraliter tenuiter costatis, supernè costis obliquis, subdistantibus, longitudinalibus, sculptis, ultimo anfractu infrà spiraliter conspicue bicostato; aperturá ovatá, labio lato, margine interno anticè acutè producto.

The orange Rissoa. Shell pale orange, raised, spire a little in steps; whorls five, rather convex, spirally finely ribbed, sculptured above with oblique, rather distant longitudinal ribs, last whorl with two spiral ribs below; aperture ovate, lip broad, inner margin anteriorly sharply produced.

Watson. Proc. Zool, Soc. 1873, p. 367, Pl. XXXIV.

Hab. Madeira.

Species 107. (Mus. Watson.)

Risson Crispa. Ris. testá parvá, albidá, undulatim spiraliter costatá, gradatá, costis crassis longitudinalibus flexuosis ornatá; apice obtuso; anfractibus quaternis, supra medium angulatis, ultimo infrú spiraliter bicostato, umbilicato; aperturá subtrigoná, lahio crasso, extùs crenato, suprà infràque angulato.

THE CRISP RISSOA. Shell small, whitish, spirally ribbed in waves, ornamented with thick longitudinal flexuous ribs; apex obtuse; whorls four, angular above the middle, last with two spiral ribs below, umbilicated; aperture subtrigonal, lip thick, crenated outside, angular above and below.

WATSON. Proc. Zool. Soc. 1873, p. 369, Pl. XXXIV. f. 6.

Hab. Madaira

Species 108. (Mus. Marrat.)

RISSOA MACANDREWI. Ris. testa parva, brevi, rubrofusca; anfractibus quinque, gradatis, angulatis, spiraliter crebré costatis, costis perpendicularibus, crassis, supra medium angulatis munitis, ultimo infrà spiraliter unicostato; aperturá obliquè subovutá; costá labiali crassá, rotundá, spiraliter liratá.

MACANDREW'S RISSOA. Shell small, short, reddishbrown; whorls five, in steps, angular, spirally closely ribbed, strengthened with perpendicular thick ribs, with an angle above the middle, last with a single spiral rib below; aperture obliquely subovate, labial rib thick, rounded, spirally ridged.

WATSON, Proc. Zool. Soc. 1873, p. 372, Pl. XXXIV. f. 8.

Hab. Gorgulho, Madeira.

Species 109. (Mus. Watson.)

RISSOA MONIZIANA. Ris. testă breviùsculă, ferè albă, spiraliter lirată, liris rotundis, approximatis; apice acuto; anfractibus quaternis, brevibus, supra medium angulatis; apertură magnă, rotuulă, costă labiali subespansă, crassă.

Monizi's Risson. Shell rather short, almost white, spirally ridged, ridges rounded, close; apex acute; whorls four, short, angular above the middle; aperture large, rounded, labial rib rather expanded, thick.

WATSON. Proc. Zool. Soc. 1873, p. 369, Pl. XXXIV. f. 6.

Hab. Madeira.

Species 110. (Mus. Watson.)

RISSOA PICTA. Ris. testă parvâ, trochiformi, distanter spiraliter striată, maculis fuscis quadratis in series tres dispositis ornată; anfractibus quinque, convexis, ultimo magno; apertură subtrigonă, labio crasso; columellă crassă, arcuată.

THE PAINTED RISSOA. Shell small, top-shaped, distantly spirally striated, ornamented with brown square spots arranged in three rows; whorls five, convex, last large; aperture subtrigonal, lip thick; columella thick, arched.

JEFFREYS. Brit. Moll.

Hab. Madeira.

A narrower shell than Rissoa depicta, the whorls being more elongated and distinct.

Species 111. (Mus. Watson.)

RISSOA NOVARENSIS. Ris. testâ parvâ, breviter ovatoconicâ, crassâ, pallidissimè fulvâ, costis longitudinulibus frequentibus liratis paulò arcuatis, infra
medium desinentibus, et liris spiralibus tenuihus
sculptâ, inter costas biseriatim fusco-maculatis,
infra maculas spiraliter tricostatâ; anfractibus
quaternis, brevibus, apicali rotundo, ultimo magno;
aperturâ subrotundâ, labio crasso, rotundo.

The Novara Risson. Shell small, shortly ovate-conical, thick, very pale fulvous, sculptured with numerous ridged ribs a little curved, ending below the middle and slender spiral ridges, spotted with brown in two rows, three spiral ribs below the spots; whorls four, short, apical rounded, last large; aperture rather round, lip thick, rounded.

WATSON. Proc. Zool. Soc. 1873, p. 377, Pl. XXXV. f. 13.

Hab. Madeira.

Named after a frigate with which the shell had nothing to do.

Species 112. (Mns. Watson.)

RISSOA WATSONI. Ris. testâ parvâ, tenniùsculâ, trochiforml, liris spiralibus prominentibus retundis
cinclà; anfractibus quaternis, apicali semirotundo,
duobus medianis angulatis rugoso-costatis, inter
costas castaneo maculatis, ultimo magno, angulato,
supra angulum planulato, longitudinaliter costato,
inter costas rubro-maculato, medio et infrà spiraliter
solùm costato, costá labiali hand marginem attingenti.

Watson's Risson. Shell small, rather thin, trochusshaped, girt with spiral prominent ridges; whorls four, apical semirotund, two middle angular, roughly ribbed, last large, angular, flattened, and longitudinally ribbed and spotted with red between the ribs above the angle, only spirally ribbed in the middle and below; labial rib not reaching the margin.

Schwartz, Proc. Zool. Soc. 1873, Pl. XXXV. f. 11. Hab. Madeira.

Species 113. (Mus. Watson.)

Rissoa perminima. Ris. testá parvá, oblongá, albá, opacá, lavigatá; anfractibus quaternis, subelevatis, lateraliter rotundatis, ultimo magno, angustè umbilicato; aperturá subovatá, margine ferè integro, tenuinsculo.

The very small Rissoa. Shell small, oblong, white, opaque, smooth; whorls four, rather raised, laterally rounded, last large, narrowly umbilicated; aperture rather oval, margin nearly entire, rather thin.

Manzoni. Proc. Zool. Soc. 1873, p. 385. Risson abjecta. Watson. Hab. Madeira.

Species 114. (Mus. Watson.)

RISSOA ALBUGO. Il is. testâ parvâ, tenui, semipellucidă, subovato-trochiformi, fasciis lineisque punctorum rubrorum pictă; anfractibus quinis, brevibus, convexis; apertură magnâ, antice rotundă, postice acuminată, columellă altă, subarcuată.

The Pearly film Risson. Shell small, thin, semi-pellucid, subovate-trochiform, painted with bands and lines of red spots; whorls five, short, convex; aperture large, anteriorly rounded, posteriorly acuminated, columella high, rather arched.

Watson. Proc. Zool. Soc. 1873, p. 379.

Hab. Madeira.

The colouring consists in spiral and perpendicular rows of minute red spots.

Species 115. (Mus. Watson.)

RISSOA GIBBERULA. Ris. testă brevi, quadrangulari. solidă, albă, vel pallide fulvă, spiraliter anguste trifasciată, costis magnis oblique flexuosis, distantibus, ad suturam acuminatis munită, spiră gradulă, sutură concavă; anfractibus brevissimis, ultimu infrà costă spirali validă desinenti, late umbilicalo; apertură parvă, perpendiculariter ovată, margine tenui, antice prominenti, costâ labiali latissimă, crassă.

THE LITTLE HUMPED RISSOA. Shell short, quadrangular, solid, white or pale fulvous, with three spiral narrow bands, strengthened with large obliquely flexuous distant ribs, pointed at the suture, spire gradated, suture concave; whorls very short, the last ending below in a solid spiral rib, broadly umbilicated; aperture small, perpendicularly oval, margin thin, prominent in front, labial rib very broad, thick.

WATSON. Proc. Zool. Soc. 1876, p. 371, Pl. XXXIV. f. 7.

Hab. Madeira.

This beautiful little shell has the general appearance of a Cancellaria, but is a true Rissoa.



116



118



113.



120











PLATE XIII.

Species 116. (Mus. Watson.)

RISSOA CORIACEA. Ris. testă parvă, albă, tenui, liris longitudinalibus tenuibus numerosis, eleganter flexuosis, et striis tenuissimis spiralibus sculptă; anfractibus quinis, apicali semirotundo, medianis convexis, ultimo magno, subovali; apertură subovată, anticè rotundă, postice acuminată, labio integro, tenui.

THE CORLACEOUS RISSOA. Shell small, white, thin, sculptured with longitudinal, thin, numerous ridges, elegantly flexuous and very fine spiral striæ; whorls five, apical half-round, middle convex, last large, subovate; aperture subovate, rounded anteriorly, acuminated posteriorly, lip entire, thin.

MANZONI. Proc. Zool. Soc. 1873, p. 389, Pl. XXXVI. f. 27.

Hab. Santa Cruz, Madeira.

A light inflated white shell, beautifully sculptured.

Species 117. (Mus. ——?)

RISSOA (JEFFREYSIA) OPALINA. Ris. testâ subglobosâ, fusco-corneâ, diaphanâ, nitenti; anfractibus quaternis, opicali semirotundo, duobus medianis brevibus, convexissimis, ultimo magno, inflato; aperturâ subrotundâ, margine integro.

THE OPALINE RISSOA. Shell subglobose, horny-brown, diaphanous, shining; whorls four, apical half-round, two middle short, very convex, last large, inflated; aperture rather rounded, margin entire.

JEFFREYS. Brit. Moll.

Hab. Channel Islands (littoral.)

Species 118. (Mus. Brit.)

RISSOA (JEFFREYSIA) DIAPHANA. Ris. testă parvâ, nitenti, fusco-corned, diaphand, subconică; spirâ elevată, conică, obtusă; anfractibus quinis, gradatim crescentibus, convexis, ultimo subinflato; apertură subrotundă, margine ferè continuo.

THE TRANSPARENT RISSOA. Shell small, shining, horny-brown, transparent, rather conical; spire elevated, conical, obtuse; whorls five, gradually

increased, convex, last rather inflated; aperture rather round, margin nearly continuous.

ALDER. ——? Forbes and Hanley, Brit. Moll. Hab. Great Britain. Rare, littoral.

Species 119. (Mus. Brit.)

Risson (Oina) fasciata. Ris. testá altá, acuminatá, pallidè fulvá, castanco-bifasciatá, flexuosim crebricostatá; anfractibus septem, decliribus; apertará subtrigoná, canali conspicuo, labio externo crusso, rotundo; columellá brevi, crassá.

The banded Risson. Shell raised, acuminated, pale fulvous, with two chestnut bands, with numerous flexuous ribs; whorls seven, sloped; aperture subtrigonal, canal conspicuous, outer lip thick, rounded; columella short, thick.

Angas. Proc. Zool. Soc. 1851, p. 264. Hab. New Zealand.

Species 120. (Mus. ——?)

RISSOA CASTANEA. Ris. testà elevată, lavigată, fuscă, apice obtuso; anfractibus quinis, convexiùsculis, gradatim crescentibus, elevatis, ultimo majùsculo; apertură subpyriformi, margine crassiùsculo.

THE CHESTNUT RISSOA. Shell raised, smooth, brown; apex obtuse; whorls five, rather convex, gradually increasing, raised, last rather large; aperture rather pyriform, margin rather thick.

JEFFREYS. ——? Brit. Moll.

Hab. British Islands.

Species 121. (Mus. Brit.)

RISSOA (OINA) COSTULATA. It is test à parvû, pupuformi, solidû, longitudinaliter costutû, albû, supra medium anfractum castaneo interruptim fasciatû; anfractibus octavis, apicalibus attenuatis, medianis subinflatis; aperturû parvû, margine tenui.

THE SMALL RIBBED RISSOA. Shell small, pupa-shaped, solid, longitudinally ribbed, white, interruptedly chestrut-banded above the middle of the whorls

RISSOA.—PLATE XIII.

whorls eight; apical attenuated, middle a little swelled; aperture small, margin thin.

PEASE. - ? MS. Brit. Mus.

Hab. Sandwich Islands.

Species 122. (Mus. ——? Copied.)

Rissoa (Jeffreysia) Gulsonæ. Ris. testå parvå, fulvescenti, lævigatå, elevatå, spirå obtuså; anfractibus quinis, convexis, gradatim crescentibus, altimo angustidsenlo, angustissimè umbilicato; aperturå subrotundo, anticè producto.

Wilson's Risson. Shell small, slightly fulvous, smooth, raised, spire obtuse; whorls five, convex, gradually increasing, last rather narrow, very narrowly umbilicated; aperture rather rounded, anteriorly produced.

CLARK. -- ? British Mollusca.

Hab. Sandwith, Weymouth, Guernsey.

Species 123. (Mus. Brit.)

RISSOA (OINA) AUSTRALIS. Ris. testă minută, albă, costis nodosis, distantibus, longitudinalibus et liris paucis spiralibus profunde cancellată; unfractibus quinis, biangulatis; apertură subtrigonă, canali conspicuo; columellă crassă, labio externo crasso, margine interno crenulato.

THE AUSTRALIAN RISSOA. Shell very small, white, cancellated deeply with nodulous, distant, longitudinal ribs and few spiral ridges; whorls five, biangular; aperture subtrigonal, canal conspicuous; columella thick, outer lip thick, inner margin crenulated.

Sowerby,

Hab. Australia.

A deeply cancellated little species, not exactly resembling any yet described.

(ASSIMINEA.)

Species 1. (Mus. Sowerby.)

Assiminea Grayana. Ass. testû conicû, lævigatû, epidermide subviridi indutû; spirû acuminatû: anfractibus quinis, declivibus, rectilateralibus; aperturû magnû, subtrigonû, intùs castaneû, margine continuo.

Gray's Assiminea. Shell conical, smooth, covered with greenish epidermis; spire acuminated; whorls five, sloped, straight-sided; aperture large, rather trigonal, chestnut within, margin continuous.

JEFFREYS. Trans, Linn. Soc. Hab. Marshes of Kent.

Species 2. (Mus. Sowerby.)

Assiminea littorea. Ass. testâ globosă, subdiaphani, lavigată, fulvă; anfractibus tribus, superioribus brevissimis, ultimo magno, inflato, angustè umbilicato; apertură lată, margine tenui.

The shore Assiminea. Shell globose, a little transparent, smooth, fulvous; whorls three, upper very short, last large, inflated, narrowly umbilicated; aperture broad, margin thin.

Delle Chaije. ----?

Hab. Shores at Weymonth, &c.

	Plate.	Species		Plate.	Species.
abjecta, Watson	XII.	113	Corilea, D'Orbigny	III.	24
abyssicola, Forbes	III.	23	costata, Adams	III.	20
acicula, Risso	II.	11	costulata, Alder.	111.	29
acuta, Desmarest	11.	11	costulata (Rissoina), Pease	XIII.	121
aruta, Draparnand	\mathbf{V} .	41	crassa, Angas	VIII.	70
albida C. B. Adams	\mathbf{X} .	92	crassilabrum, Pease	VII.	59
albugo, Watson	XII.	114	erebrisulcata, Sowerby	VI.	56
Alderi, Jeffreys	VI.	49	crenulata, Michaud	IV.	32
anatina, Draparnaud	VI.	51	crispa, Watson	X11.	107
annulata, Dunker.	XI.	105	crystallina, Brown.	II.	19
approximata, Brown	IV.	35	Cumingii, Reeve	ſ.	4
Artensis, Montrousier.	IX.	84	cyclostoma, Recluz	III.	26
aurantiaca, Watson.	XII.	106	decussata, Montagu	1X.	78
auriscalpium, Linneus	11.	11	deformis, Sowerby	VII.	63
australis, Sowerby.	XIII.	123	denticulata, Risso	IV.	1*
Barleei (Odost.), Clarke	VI.	52	depieta, Montagu	IX.	83
Barleei, Jeffreys	III.	27	Deshayesiana, Recluz.	VII.	62
Beanii, Hanley	IV.	37	diaphana, Alder	XIII.	118
Browniana, D' Orbigny	XI.	101	D'Orbignyana, A. Adams	Ι.	7
Bruguieri, Payrandeau	I.	5	Eulimoides	XI.	99
Bryerea, Montagu	I.	8	Europæa, Risso	Ι.	2
Bureana, Sowerby	X.	90	exiqua, Michaud.	111.	20
•	II.		•*	VI.	52
celata, A. Adams		14	eximia, Jeffreys	XIII.	119
calathisea, Montagu	IV.	10		V.	45
calathus, Forbes, Hanley	V.	39	fimbriata, Souverbie	XI.	104
Caledonica, Crosse	X.	86	firmata, C. B. Adams.	XI.	97
canaliculata, Schwartz	VII.	50	flexuosa, Gould	IV.	30
Canariensis, D'Orbigny	IX.	82	fortis, C. B. Adams		2
cancellata, Recluz	III.	22	Freminvillea, Risso	I.	50
cancellata, Costa	1V.	32	fulgida, Adams	VI.	55
carinata, Costa	II.	16	fulva, Michaud	VI.	44
castanea, Jeffreys.	XIII.	120	gentilissiana, Crosse	V.	
Catesbyana, D'Orbigny.	Χ.	94	gibbernla, Watson.	XII.	115
Chesnellii, Michaud	Χ.	89	glabrata, Megherle	II.	19
cimer, Donovan	IV.	32	gracilis, Macgillivray	V.	40
cimer, Linnæus	T.	2	granulata, Philippi	I.	2
cimicoides, Forbes	III.	25	Grayana, Jeffrys (Assim)	XIII.	1
cincta, A. Adams	VIII.	71	Gulsonæ, Clarke	XIII.	122
cingillus, Montagu.	II.	15	Guerinii (?)	III.	29
clandestina, C. B. Adams	XI.	104	hyalina, Desmoulins	IV.	33
clathrata, A. Adams	IX.	76	incerta, Souverbie	V .	45
communis, Forbes	V.	40	inconspicua, Alder	IV.	34
concinna, A. Adams	I	9	insignis, Ad. & Reevs	VII.	61
coreacea, Manzoni	XIII.	116	insolita, Deshayes	V .	4:3

^{*} Erroneously referred to Plate I. fig. 1.

	Plate.	Species.		Plate.	Species.
interru, 'a, Johnson	IV.	36	scalariana, A. Adams.	Ι.	6
labiosa, Montagu	Π.	12	scalaroides, Adams	I.	1
lactea, Desmoulins	III.	22	semiglabrata, A. Adams.	VJI.	53
ligata, Gould	X1.	105	semistriata, Montagu	III.	28
lignea, Thorpe	IX.	81	semiplicata, Pease.	XI.	100
lilacina, Recluz	IV.	33	similis, Scaechi	111.	29
littoren, Delle Chiaje (Assim)	XIII.	2	Smithii, Angas	VIII.	58
kevissima	Х.	93	soluta, Philippi	VI.	4×
lævissima, C. B. Adams	Χ.	93	spirata. Sowerby	II.	17
Macandrewi, Watson	XII.	108	splendida, Eichio	IX.	79
maculata, Sowerby	IV.	31	striata, Quoy	II.	14
mammillata, Risso	1.	2	striata, Montagu	V.	4()
marginatus, Montagn	H.	11	striaticostata, D'Orbigny	X.	88
membranacea, Lovèn	VIII.	67	striatula, Montagn	II.	16
minutissima, Michaud	\mathbf{v} .	40	stricta, Menke	X.	87
Mohrenstrerni, Deshayes	VII.	57	striolata, A. Adams	VII.	65
Moniziana, Watson	XII.	109	subconcinna, Souverbie	IX.	85
monilis, Fleming	II.	16	sublutea, Adams	1V.	36
monodonta, Bevan	VIII.	73	subsulcata, Philippi	III.	28
Montagui, Payraudeau	I.	3	subumbilicata, Berkely,	Ш.	27
nitida, A. Adams	VI.	53	sulcifera, Troschel	XÍ.	96
nivea, A. Adams	Χ.	91	supracostata —— ?.	IV.	38
nodicineta, A. Adams	VIII.	72	tristriata, Thomson	111.	28
Novarensis, Watson	XII.	111	triticea, Pease	XI.	102
opalina, Jeffreys	XIII.	117	trochlearis, Carpenter	XI.	105
parva, Costa	IV.	36	turricula, Angas	VIII.	69
perminuta, Manzoni	XII.	113	ulvæ, Pennant	111.	27
Philippiana, Pfeiffer	XI.	103	unifusciata, Montagu	VI.	54
picta, Jeffreys	XII.	110	variabilis, Mühlfeldt	IX.	77
plicata, Mühlfeldt	III.	20	variegata, Angas	VII.	64
princeps, C. B. Adams	X.	95	ventricosa, Desmoulins	III.	21
proxima, Alder	II.	18	ventricosus, Dillwyn	V.	41
pulcherrima, Jeffreys	\mathbf{v} .	47	ventrosa, Montagu.	V.	41
pulchra, Johnson	III.	28	venusta, Philippi	11.	13
punctura, Montagu	IV.	35	villica, Gould	XI.	98
pancturata, Macgillivray	IV.	35	violacea, Desmarest	VIII.	74
pyramidalis, A. Adams	VIII.	66	virginea, Brown.	11.	18
reticulata, Sowerby	VIII.	75	vitrees, Montagu.	11.	19
rosea, Deshayes	v.	42	vittata, Donovan	11.	15
rubra, Adams	VI.	54	Watsoni, Schwartz.	XII.	112
rufilabris.	IV.	33	Woodwardi, Carpenter	XI.	104
rupestris, Forbes.	11.	15	Zetlandica, Montagu	III.	26
Sagrajana, D'Orbigny,	lX.	80	•		

MONOGRAPH

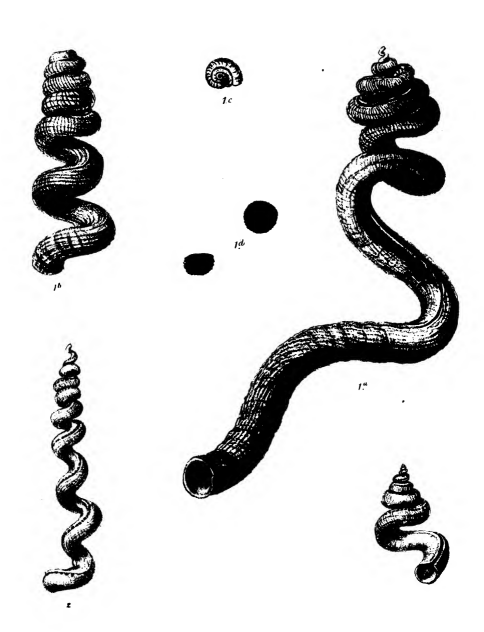
OF THE GENUS

SILIQUARIA.

"Holy, holy! Lord God Almighty!

All Thy works shall praise Thy Name, in earth, and sky, and sea."—Bishop Heber.





SILIQUARIA.

PLATE 1.

Genus SILAQUARIA. Bruguière.

Testa marina, tubuliformis, spiraliter inciso-fissurata, versus apicem plexumque taxè spiralis, deimlè irregulariter contorta; operculum corneum, cylindricum, multitaminatum.

Shell marine, tubuliform, with a spirally-incised fissure, generally loosely spiral towards the apex, afterwards irregularly twisted; operculum horny, cylindrical, consisting of numerous lamina.

Synonym. Texacopus. Guettard.

It is not within the scope of this work to enter critically into questions of generic nomenclature. If it were, we should still be disinclined to change the generally adopted and almost universally recognised name given above. The animal was formerly supposed to be an annelid, but is now ascertained to be a mollusk, with a remarkably complicated operenlum, not unlike that of a solarium. The examination we have made gives us nearly a dozen fairly distinct species, with one or two of more doubtful character. The siliquaria are widely spread, the typical species being found frequently in groups embedded in sponges and entangled in the closely-twined roots of fuci. The Australian one or two species are like ponderons and coarse imitations of the Mediterranean S. auguina, excepting in the character of the slit. There do not appear to be any northern species of this interesting genus. M. Otto Mörch, in his revision of the Tenagodi in the Zoological Proceedings, arranges the species into subgenera, and even into genera, by the characters of the slit. This, however, is so subject to variation in the same species, and even in the same individuals, that it is scarcely reliable even for specific, much less for generic, distinction.

Species 1. (Fig. a, b, c, d, Mus. Brit. Sowb.)
Siliquaria obtusa. Sil. testâ elongatâ, anfractibus magnis, utrinque spiraliter subtenue liralis, intùs læviùsculis, extùs incrassatis, concentricè fissurat.s,

apertură rotundă : jissură spirali simplici, cersus apicem frequenter clausă.

The obtuse Siliquaria. Shell clongated, whorls large, spirally, rather finely lirated, rather smoother within, thickened on the outside, concentrically fissared; spiral fissure simple, frequently closed towards the apex.

SCHUMACHER.

Hab. Mediterranean.

Serpula anguina, as of Linn. Lam. Phil. &c.

Serpula annulacis, Dillwyn.

Serpula augustus, Montfort.

Helix incisus, Linn, test, jun.

This species being generally known by the name Siliquaria anguina, I should much have preferred retaining that name for it. But it appears perfectly clear that Born was wrong in taking what Linnaeus erroneously introduced as a variety for the type of his species, which is the true Scrpula anguina Linnaeus, S. maricala Bern. The name S. obtusa is founded upon what is a common variation in several species, namely, that of almost commencing with several broad, closely coiled whorls, so as to form a cylinder. S. anguina of Linnaeus is carefully described as having the slit subarticulated, whereas that of the present species is quite simple.

Species 2. (Fig. a, b, Mus. Brit.)

Siliquaria Cumixgii. Sil. testă clongată, albă, anguste convolută, tenuissime spiraliter striata, extus infră tenuiter concentrice incisă; fissură spirati articulată.

Cuming's Siliquaria. Shell elongated, white, narrowly convolute, very finely spirally striated, finely concentrically incised on the lower part outside; spiral fissure articulated.

Mörch, Proc. Zool. Soc. 1860.

Hab. 1sl. Ticao, Philippines; var. b. Japan.

Fig. b is a somewhat broader variety of this finely sculptured shell. The slit is articulated so as to present a chain-like appearance.



SILIQUARIA.

PLATE II.

Species 3. (Mus. Brit.)

SILIQUARIA PONDEROSA. Sil. testà griseo-fuscescenti crassissimo, magno; anfractibus magnis, prope apicem et infrà latè convolutis et approximatis, supra fissuram undulato-dentatis, intùs laviùsculis, extàs incrassatis, rudè concentricè fissuratis, ultimo laxato; fissura spirali in anfractibus superioribus clausa, tùm denticulata vel articulata, deindè simplici.

THE PONDEROUS SILIQUARIA. Shell brownish grey, very thick, large; whorls large, broadly convoluted and approximate near the apex and below; wavily dentated above the fissure, rather smooth inside, thickened outside, roughly concentrically fissured; last loose; spiral fissure closed in the upper whorls, then denticulated or articulated, afterwards simple.

Mörch. (Tenagodus) Proc. Zool. Soc. 1860. Hab. Port Essington.

We admit this species on account of the apparental distinctness of form, which may nevertheless be only analogous to the turbinated variety of Siliquaria anguina.

Species 4. (Mus. Brit.)

Siliquaria trochlearis. Sil. testă albidă, rugosă, prope apicom et versus medium dense convolută; tubă magnitudine mediocri; anfractibus subrugatis, concentrice rude fissuratis; fissură spirali rotunde et conspicue articulată.

THE PULLY SILIQUARIA. Shell whitish, rugose, closely convoluted near the apex and towards the middle; tube moderate in size; whorls rather rough, concentrically rudely fissured; spiral fissure roundly and conspicuously articulated.

Mören. (Tenagoda) Proc. Zool. Soc. 1860, p. 408. Hab. Philippines.

The coiled portion of this species is close and compact, and the regular rounded articulations give a chain-like appearance to the fissure. Species 5. (Fig. a, b, Mus. Brit.)

SILIQUANA LACTEA. Sil. testá parcá, candidá, vel fascá et violaccá, pleramque irregularitec contortá: tubá parcá, subrugosá, rarò striatá: anfractibus apicalibus spiraliter pyramidatis; alteris subaqualibus: fissurá articulatá, prope apicem per laminam partim clausá.

THE MILKY SILIQUARIA. Shell small, white, or brown and violet, generally irregularly contorted; tube small, rather rough, rarely striated; apical whorls spirally pyramidal; others nearly equal; fissure articulated, partly closed near the apex by a lamina.

LAMARCK, Hist. Nat. Anim. s. Vert V. p. 338. Hab. Port Essington.

This little siliquaria is very gregarious, forming conglomerated masses. Fig. b represents a small portion of one of these masses.

Species 6. (Mus. Brit.)

Siliquaria Australis. Sil. testă magnă, crassă, versus apicem pyramidată, deinde laxată; tubă magnă, regulariter crescenti, intús tenuissime striată, extus crassă, rugosă, concentrice fissurată; fissură spirali rotunde articulată, prope aperturam hianti; marginibus crassis.

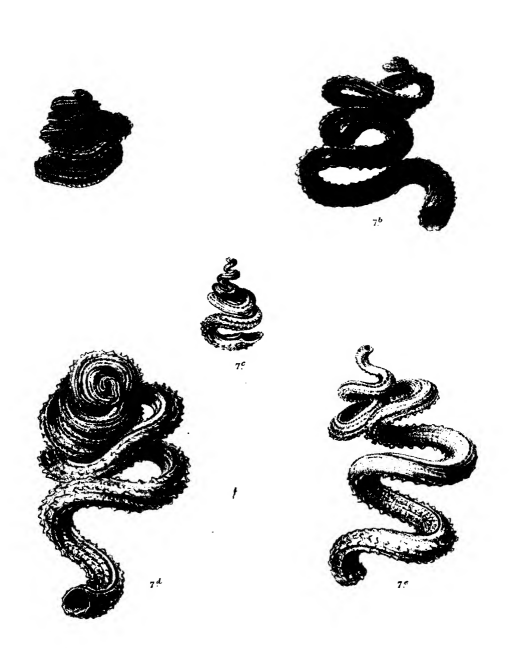
The Australian Siliquaria. Shell large, thick, pyramidal towards the apex, then loosened; tube large, regularly increased, very finely striated on the inner side, thick, rugose on the outer, concentrically fissured; spiral fissure roundly articulated, gaping near the aperture; margin thick.

Quoy et GAIMARD. Voyage de l'Astrolabe. Hab. Australia.

Although thicker and coarser in texture than the typical species, this species resembles it so much that it would be difficult to distinguish the two were it not for the round chain-like articulations of the spiral fissure. That of S. obtusa is quite simple.



Siliquaria Pl III



SILIQUARIA.

PLATE III.

Species 7. (Fig. a, b, c, d, e, Mus. Brit. Sowb.)

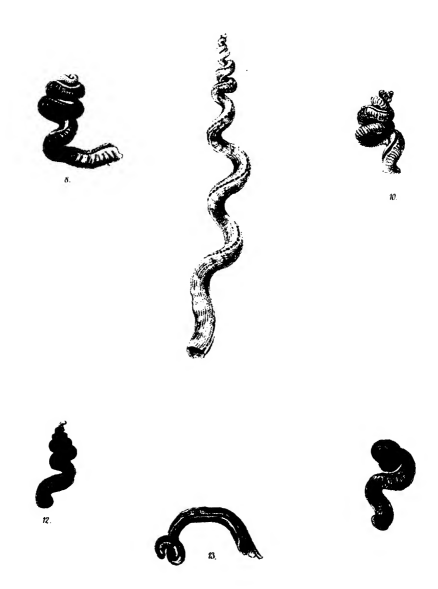
Siliquaria anguina. Sil. testă plerumque crassă, lute ct irregulariter contortă, distanter spiraliter lirată, liris acute squamutis vel echinatis; tubă plerumque lente crescenti; fissură spirali angustissimă in partibus oblongo-articulată.

The Snake Siliquaria. Shell generally thick, broadly and irregularly twisted, distantly spirally ridged; ridges sharply squamose or spined; tube generally very slowly increasing; spiral fissure very narrow, with oblong articulations in parts.

LINNEUS. Syst. Nat. p. 1267.
Serpula muricata, Born.
Tenagoda anguina, Mörch.
Siliquaria polygona, Blainville.
Siliquaria ruber, Schumacher.
Siliquaria papillosa (?) Rees.
Siliquaria lavigata, Lamarck.
Siliquaria sulcata, Gray.
Serpula echinata, Gmel.
Hab. Moluccas, Ceylon.

It is not without hesitation that the varieties in form and colonring represented in the plate are united under one specific name. M. Mörch applies the name T. muricata to the pale yellow variety (fig. d), and that of T. ruber to the Ceylon purple, thickshelled, flat-whorled variety. We thought at first that the specimen fig. e might represent a distinct species, the tube and whorls being rounder and more regularly increasing, and the ridges not being so strongly developed. But having the youg specimen (fig. c) before us, with the apical whorls purple and smooth, and the lower pale and spinous, while in some parts of the most rounded whorls the ridges could easily be traced, we concluded that the union could be better maintained than the separation. It is not difficult, even with comparatively few specimens, to trace the species through all its forms. The rounded and angular, smooth and spinose, thick and slender, scales without ridges and ridges without scales, the dark purple, yellow, and white colours, the articulated, closed, and simple slit are to be found within a few specimens, and sometimes in a single one.

Silignaria Pl IV.



SILIQUARIA.

PLATE IV.

Species 8. (Mus. Brit.)

Siliquaria Senegalensis. Sil. testă parvă, rugosă, roseă vel pallide fulvă; tubă magnitudine mediocri, vix crescenti; anfractibus regularibus paucis, intùs sublavigatis, estùs concentrice rugatis; fissură spirali articulată, tum versus aperturam simplici.

The Senegal Siliquaria. Shell small, rugose, pink or pale fulvous; tube of middle size, scarcely increasing; regular whorls few, rather smooth on the inner side, concentrically wrinkled on the outer; spiral fissure articulated, then simple towards the aperture.

RECLUS. Revue Zoologique. Tenagoda incisa, Mörch, vix Chemn. Hab. Senegal, Zanzibar?

In the rosy variety there is a strong resemblance to pink coral; the other varieties are unknown to us.

Species 9. (Mus. Brit.)

SILIQUARIA BERNHARDI. Sil. testâ albidâ, fulvo-nebulatâ, tenui elongatâ, angustè et laxè convolutâ, versus apicem irregulariter pyramidatâ; tubă angustâ, crenulatim striatâ; fissurâ spirali rotundato-articulatâ.

Bernhard's Siliquaria. Shell white, clouded with fawn, thin, elongated, narrowly and loosely twisted, irregularly pyramidal towards the apex; tube narrow, crenulately striated; spiral fissure roundly articulated.

Mörch.

Hab. Senegal.

A large group in the British Museum, containing hundreds of specimens, testifies to the very gregarious nature of this species.

Species 10. (Mus. Brit.)

SILIQUARIA ENCAUSTICA. Sil. testâ parvâ, crassâ, rugosâ, irregulariter pyramidatû; tubû parvâ, intùs lævigatâ, extùs incrassatâ, rudò concentricò rugatâ et

fissurată; fissură spirali în anfractibus superioribus clausă, tùm articulată, deinde simplici.

The enamelled Siliquaria. Shell small, thick, rugose, irregularly pyramidal; tube small, smooth on the inner side, thickened on the outer, roughly concentrically wrinkled and fissured; spiral fissure closed in the upper whorls, then articulated, afterwards simple.

Mörch, Proc. Zool, Soc. 1860, p. 408. Hab. Ceylon.

But for the very strongly wrinkled exterior, this shell would seem to bear a rather strong resemblance to S. trochlearis. In the latter species, however, the slit is articulated throughout.

Species 11. (Mus. Brit.)

Simquaria tostus. Sil. testă pareă, fercugineă, ad apicem intense fuscă; tubă angustă, lariùsculă; anfractibus ad apicem orbiculatis; fissură spirali, articulată, utrinque lineâ denticulată marginată.

The baked Shiquaria. Shell small, ferrugineous, very strong brown at the apex; tube narrow, rather smooth; whorls orbicular at the apex; spiral fissure articulated, bordered on both sides with a denticulated line.

MÖRCH. Proc. Zool. Soc. 1860, p. 405. Hab. Ceylon.

Species 12. (Mus. Brit.)

SILIQUARIA REENTZII. Sil. testâ parrâ, supernè et ad medium spiraliter pyramidată, fuscâ; tubă purvâ, extès concentrice fissuretâ, fissurâ spirali articulatâ.

REENTZI'S SILIQUARIA. Shell small, spirally pyramidal above and at the middle, brown; tube small, concentrically fissured ontside; spiral fissure articulated.

Mörch. Proc. Zool. Soc. 1865.

Hab. ---- ?

SHAQUARIA .-- PLATE IV.

Species 13. (Mus. Brit.)

Siliquaria Tahletensis. Sil. testâ laveigată, pallide fulvă; tubă angustă, laxe contortă, lirată, inter liras cancellată; fissură spirali angustă, simplici.

THE TABITIAN SILIQUARIA. Shell smooth, pale, fulvous; tube narrow, loosely twisted, ridged, cancellated between the ridges; spiral fissure narrow, simple.

Mörch, Proc. Zool, Soc.

Hab. South Seas.

We have only a fragment of this species, which M. Mörch describes as differing from Sil. lactea in the greater size, the stronger ridges, the cancellated interstices, and the narrow slit.

Species not known.

Sil. dubins, Defranc; Sil. gigas, Lisson; Sil. porosa, Boch; Sil. (Ten.) Aquillæ, Mörch; Sil. (Ten.) eylindrella, Mörch; Sil. (Pyxipoma) Mobii, Mörch.

MONOGRAPH

OF THE GENUS

CYRENA.

"Nature is Goo's pure work, unsulfied by sin; and therefore the study of it is a pure delight to those who love Him."—Dean Goodburn.



PLATE I.

Genus CYRENA. Lamarck.

Mollescom acrphalopoddm, binnesculosum, fluciatile vel subfluciatile. Testá æquivalvis, inæquilateralis, crassa, plus minusve orbioglaris, tursidá, concentrico sulcatá, vel rugatá, epidermide cornea, solida indutá; cardine orasso, dentibus cardinalibus duobus aut tribus, lateralibus elongatis, nonnunquam striatis; pallii impressione integrá, vel via sinuatá.

Molli skacephalorobous, bimuscular, fluviatile or subfluviatile. Shell equivalve, inequilateral, thick, more or less orbicular, tumid, concentrically grooved or wrinkled, covered with a horny solid epidermis; hinge thick, cardinal teeth two or three, lateral elongated, sometimes striated; palleal impression entire, or very slightly sinuated.

The shells composing this genus inhabit rivers and estnaries in tropical America, India, China, Australia, the Philippines and Islands of the Pacific. Although principally of freshwater habits, some are found in brackish water, and in the mud of mangrove swamps.

The distinctions between Corbicula, Batissa, and Cyrena seeming to me scarcely of generic importance, I have united them in this work under one generic term. It may, however, be convenient in the following list of specific numbers to designate the section to which each species belongs:—

Section 1. Batissa. Lateral teeth straight and of moderate length. Species 1-21, 28.

Section 2. CORBICULA. Lateral teeth long, curved, and angular. Species 45-48, 51-61, 66-70, 72-77, 79-101.

Section 3. CYRENA. 22-27, 29-44, 49, 50, 62-65, 68, 71, 78, 102-114.

Species 1. (Mus. Brit.)

Otrena gigantea. Cyr. testâ magra, ponderosi, sabovată, valde inaquilaterali, irregulariter sulcati, epidermide crassă, nigră indută; intus albii inerassată, partim pirpurae tinetă; latere autica brevi, postico producto, obscurissime augulato; cardine lato, deutibus cardinalibus integris, laterali antico brevi; ligamento magno, elongato.

THE GIOANTIO CYRENA. Shell large, ponderous, rather oval, very inequilateral, irregularly grooved, covered with a thick black epidermis; interior white, thick, tinted in parts with purple; anterior side short, posterior produced, very obscurely angular; hinge broad, cardinal teeth entire, anterior lateral short; ligament large long.

PRIME. MS. Brit. Mus. Hab. Philippines?

This species, having a short lateral tooth in front, is not very characteristic of the first or Batissa section.

Species 2. (Mus. Brit.)

CYRENA LENTICULARIS. Cyr. testa rotunda, lenticulari, alta, subaquilaterali, irregulariter rigati, epidermide solida, subviridi, nitenti induta, intra ferò omninò purpureo vivido suffust; cardine subangusto, dente cardinali centrali bifido, literalibus agualiter slongatis, compressis, tenuscimo irratis.

THE ENTITIONER CYRNA. Shell rounded tentioniar, light, subspicitoral, irregulately, grinkled, second with solid relies grant and entitle properties of the marrow, cantral cardinal mother marrow, cantral cardinal mother tentions and should be allowanted, compressed, vor

DËSHAYES. Hab. Philip**pines.**



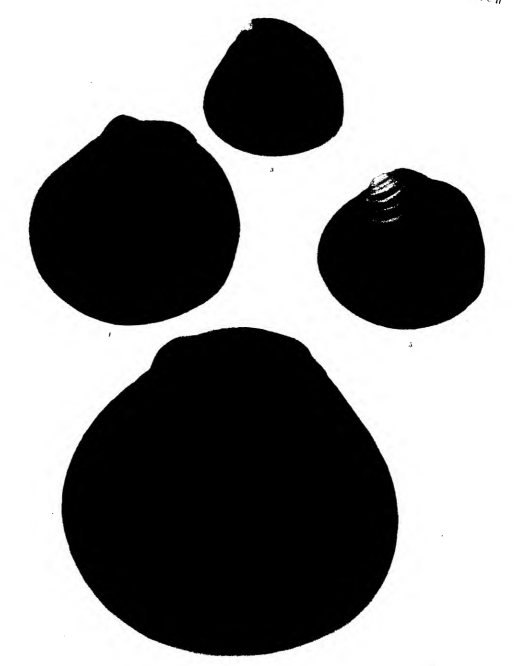


PLATE II.

Species 3. (Mus. Brit.)

Cyrena triquetra. Cyr. testă subtrigoră, altă, subcompressă, lævi, epidermide subviridi, partim nigrescenti indută; latere antico brevissimo, declivi; umbonibus elevatis; latere postico angulato, margine dorsali declivi.

THE THREE-CORNERED CYRENA. Shell rather trigonal, high, rather flat, smooth, covered with a rather green epidermis, blackish in parts; anterior side very short, sloped; umboes raised; posterior side angular, dorsal margin sloped.

DESHAYES. Proc. Zool. Soc. 1854, p. 13. Hab. Philippines.

Species 4. (Mus. Brit.)

CYRENA ROTUNDATA. Cyr. testâ rotundâ, tumidâ, inwquilaterali, irregulariter rugatâ et sulcatâ, epidermide solidâ, subviridi, nitenti, medio radiatim striatâ indutâ; intùs sparsim violascenti; latere antico brevi, compresso; latere postico tumidissimo, suhlævigato, margine laterali subquadrato.

THE ROUNDED CYRENA. Shell round, tumid, inequilateral, irregularly wrinkled and grooved, covered with a solid, greenish, shining epidermis, radiately striated in the middle; sparingly purpled within; anterior side short, compressed; posterior area very tumid, rather smooth, lateral margin rather square.

I.EA. Trans. Am. Ph. Soc. Pl. XVII. f. 51. Hab. East Indies.

More tumid in the middle, and more depressed at the dorsal margin than Cyrena lenticularis.

Species 5. (Mus. Brit.)

Cyrena obesa. Cyr. testă subovată, lavigată, castancă, tumidă, distanter leviter sulcată; latere antico brevi, tenuiter rugato, declivi; latere postico obscure triangulato; margine dorsali rectinsculo.

THE FAT CYRENA. Shell subovate, smooth, chestnut, tumid, distantly slightly grooved; anterior side short, finely wrinkled, sloped; posterior side obscurely three-angled; dorsal margin rather straight.

HINDS. Voy. Sulphur.

Hab. Feejee Islands.

The posterior side is much produced, and the margin modified in shape by the three radiating obsure angles.

Species 6. (Mus. Brit.)

Cyrena Keraudreni. Cyr. testâ magnâ, crassă, subovatâ, postice distanter, antice crebre sulcatâ, epidermide nigrâ indutâ; intùs margine cardinali
postico purpureo maculato, medio subradiato,
latere antico brevi, declivi; latere postico producto,
subacuminato, ligamento maximo, elongato.

Keraudren's Cyrena. Shell large, thick, subovate, posteriorly distantly, anteriorly closely subcated; covered with a black epidermis; with a purple spot on the posterior cardinal margin within, somewhat rayed in the middle; anterior side short, sloped; posterior side produced, a little acuminated, ligament very large, long.

LESSON. Voy. de la Coquille. Pl. II. f. 3. Hab. Philippines.

Has very much the form and appearance of a large dark Cyprina.



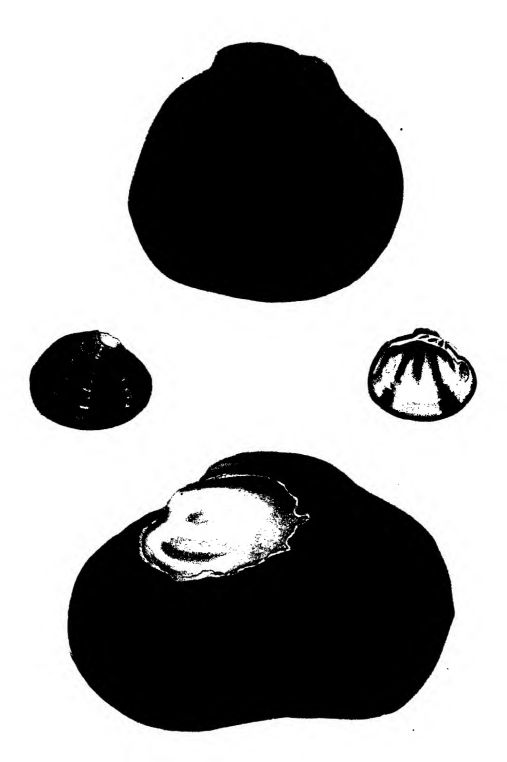


PLATE III.

Species 7. (Mus. Brit.)

Cyrena insignis. Cyr. testá elongato-subquadratá, subcompressá, anticè rugis elevatis, undulatis, non-nullis bifurcatis liratà, posticò lævigutá; latere antico brevi, rotundo; latere postico subquadrato, area dorsati impressa obliquò radiato; umbonibus depressis; margine ventrali rectiùsculo.

THE WONDERFUL CYRENA. Shell elongated-subquadrate, rather compressed, anteriorly ridged with raised, undulating, some of them bifurcated wrinkles, posteriorly smooth; anterior side short, round; posterior side rather square, obliquely rayed with a dorsal area; umboes depressed, ventral margin rather straight.

DESHAYES. Proc. Zool. Soc. 1854, p. 18. Hab. Philippines.

The wrinkles on the anterior surface of this shell are very remarkable.

Species 8. (Fig. a, b, Mus. Brit.)

Cyrena minor. Cyr. testá ovato-subrotundá, depressá, compressá, subviridi-stramineá, medio albo biradiato, lavigato; intis viridè purpureo radiato; latere antico breviter lirato, brevi, valdè declivi; latere postico laticri; umbonibus obtusis; margine dorsali depresso; cardine angusto, dente laterali antico breviùsculo.

THY SMALLER CYBENA. Shell ovate-roundish, depressed, compressed, greenish straw, with two white rays, smooth; rayed with bright purple within; anterior side shortly ridged, short, much sloped; posterior side wider; umboes obtuse; dorsal margin depressed; hinge narrow, lateral anterior tooth rather short.

PRIME. MS. Mus. Brit.

Hab. ----

This little shell being rayed within and without, and being more depressed at the dorsal margin than most of the group to which it belongs, may show it to be a distinct species, rather than the young of some other.

Species 9. (Mus. Brit.)

Cyrena unioniformis. Cyr. testă crassă, oblongă, reniformi, subarcuată, epidermide niyră, rugulă indută; latere antico brevi, margine dorsali decliri; umbonibus parvis incurvis, depressis, latere postico producto, margine dorsali arcuato, margine ventrali excavato; ligamento maximo.

The unio-shaped Cyrena. Shell thick, oblong, kidney-shaped, rather arched, covered with a black, rough epidermis; anterior side short, dorsal margin sloped; umboes small, incurved, depressed; posterior side produced, dorsal margin arched; ventral margin excavated; ligument very large.

PRIME. Proc. Zool. Soc. 1860, p. 319. Hab. —— ?



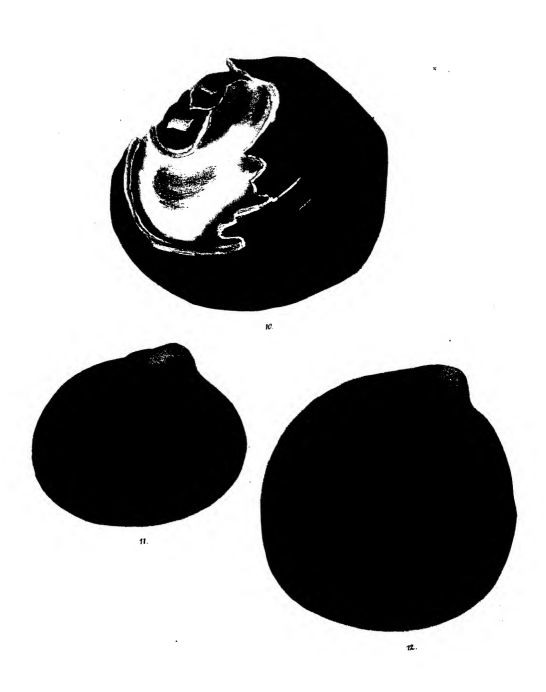


PLATE IV.

Species 10. (Mus. Brit.)

Cyrena inflata. Cyr. testâ tumidissimă, crassâ, valde inæquilaterali, epidermide rugosâ, crassâ, nigrâ indutâ, intùs versus marginem dense purpureâ, ad marginem nigrescenti; margine cardinali lato, fulro latissimo, dente antico brevi, magno; latere antico brevi, angusto; latere postico expanso, inflato, ad marginem biangulato; margine dorsali elevalo.

The inflated Cyrena. Shell very tumid, thick, very inequilateral, covered with a rough, thick black epidermis, deep purple within towards the margin, deepening into black at the margin; cardinal margin broad, fulcrum very broad; anterior tooth short, large; anterior side short, narrow; posterior side expanded, inflated, with two angles at the margin; dorsal margin raised. Prime. Proc. Zool. Soc. 1860, p. 20. Hab. Nicobar Islands.

Species 11. (Mus. Brit.)

CYRENA VENERIFORMIS. Cyr. testî ovatî, solidî, castaneâ, tumidî; intùs purpureo partim suffusî; latere antico brevi, declivi, ferè usque ad medium subregulariter lirato; latere postico inflato, tumido, ad marginem rotundato; umbonibus prominentibus.

THE VENUS-SHAPED CYRENA. Shell ovate, solid, chestnut, tumid, suffused with purple inside; anterior side short, sloped, rather regularly ridged as far as the middle; posterior side in-

flated, tumid, rounded at the margin; umboes prominent.

SOWERBY.

Batissa fuscata. Prime.

Cyrena fuscala of Lamarck belongs to the section separated by authors as a genus under the name Corbicula. It is a very inconvenient practice, in naming new shells, to repeat a name already applied to a species in what has recently been considered the same genus.

Species 12. (Mus. Brit.)

CYRENA PRODUCTA. Cyr. testû magnû, alti, subrotundû, epidermide fusco-subviridi nitenti indutû, medio lævigatû, utroque latero distanter sulcutû; intùs roseû, densè purpurascenti, latere antico brevissimo, arcû depressû sublunulari, ad marginem sinuatû; latere postico subquadrato, margine dorsali elevato; umbonibus elevatis, prominentibus, incurvis; ligamento magno, brevi.

THE PRODUCED CYRENA. Shell large, elevated, rather round, covered with a greenish brown shining epidermis; smooth in the middle, distantly grooved on each side; rose, shading into deep purple within; anterior side very short, sinuated at the margin by a depressed lunule-like area; posterior side rather square, dorsal margin elevated; umboes raised, prominent, turned inwards; ligament large, short.

Deshayes (Batissa). Proc. Zool. Soc. 1854, p. 13. Hab. ——?



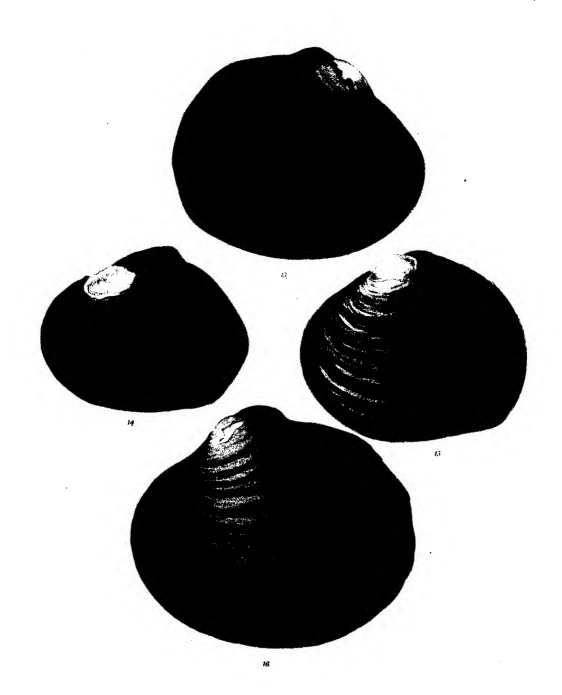


PLATE V.

Species 13. (Mus. Brit.)

Cyrena Australis. Cyr. testâ ovatâ, crassă, inflatâ, castaneâ, intùs posticè roseo-purpurascenti radiatâ; latere antico brevi, angustato, subacuminato, sub-regulariter lirato, prope marginem dorsalem areâ depressă subsinuato; latere, postico tumidissimo, radiatim biangulato; umbonibus ovatis, depressis.

THE AUSTRALIAN CYRENA. Shell ovate, thick, inflated, chestnut, posteriorly rayed with rose-purple within; anterior side short, narrow, rather acuminated, nearly regularly ridged; slighly sinuated near the dorsal margin by a depressed area; posterior side very tumid, radiately biangular; umboes ovate, depressed.

Deshayes. Proc. Zool. Soc. 1854, p. 14. Hab. South Australia.

Species 14. (Mus. Brit.)

Cyrena tenebrosa. Cyr. testâ ovato-oblongâ, compressâ; intùs posticè densè purpureâ, extùs epidermide fumoso-castaneâ indutâ; latere antico brevi, angusto, obtuso, tiris acutiùsculis rugato; umbonibus depressis; medio lævi, complanato; latere postico producto, lato, validè biangulato; margine dorsali rectiùsculo, subelevato.

THE SHADOWY CYRENA. Shell ovate-oblong, compressed; deep purple posteriorly within, covered outside with a smoky chestnut epidermis; anterior side short, narrow, obtuse, wrinkled with rather sharp ridges; umboes depressed, middle smooth, flat; posterior side produced, broad, with two strong angles, dorsal margin somewhat straight, rather raised.

HINDS. Voy. Sulphur. Hab. Feejee Islands.

Species 15. (Mus. Brit.)

CYRENA VIOLACEA. Oyr. testá ovato-oblongá, subcompressá, castaned, intús violaceo suffusá; latere autico liris distinctis, nonnullis intercalatis ad medium extensis sculpto, margine dorsali declici; latere postico producto, obscurè radiatim triangulato; margine dorsali elevato, arcuato, margine centrali paulò excavato.

The violet Cyrena. Shell ovate-oblong, rather compressed, chestnut; suffused with violet within; anterior side sculptured with distinct ridges, some intercalated, extending to the middle, dorsal margin sloped; posterior side produced, with three obscure radiating angles; dorsal margin raised, arched, ventral margin a little excavated.

LAMARCK. Anim. s. Vert. Chénu; Illus. Couch.

Pl. VII. f. 5.

Hab. Indian Ocean.

There can be little certainty as to the identification of this Lamarckian species. The specimen figured resembles in form and compression the one figured by Chénu as Lamarck's shell. It is, however, uncoated.

Species 16. (Mus. Brit.)

Cyrena fortis. Cyr. testâ subcompressă, subovată, crassâ; intùs dentibus lateralibus subcqualibus, elongatis, serratis, cardinalibus bifulis armatâ; extùs epidermide viridi-fuscă, crassâ, subrugosă indutâ; latere antico sulcis crebris sculpto; latere postico sulcis distantibus rugato; late angulato, post angulum liris divergentibus subnodosis rugato.

THE STRONG CYRENA. Shell rather compressed, rather oval, thick; armed within with rather equal elongated, serrated, lateral and bitid cardinal teeth, covered outside with a greenish-brown, rather rough epidermis; anterior side sculptured with numerous ridges; posterior side wrinkled with distant sulei; broadly angular, behind the angle wrinkled with diverging, rather nodose ridges.

PRIME. Proc. Zool. Soc. 1860, p. 320. Hab. New Caledonia.



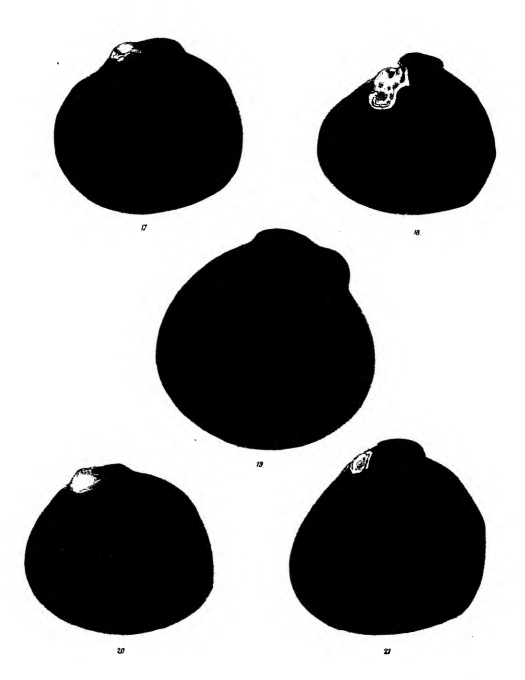


PLATE VI.

Species 17. (Mus. Brit.)

Cyrena Childreni. Cyr. testâ subrotundâ, compressă, lærigatâ, fusco-viridescenti, intùs carneo violacco-que nebulatâ; latere antico brevi, declivi, liris paucis brevibus rugatâ; latere postico subinflato, rotundatim angulato; margine dorsali rectiùsculo, margine ventrali convexo, margine postico obliquè subquadrato.

CHILDREN'S CYRENA. Shell rather rounded, compressed, smooth, greenish brown; within clouded with flesh tint and violet; anterior side short, sloped, wrinkled with few short ridges; posterior side rather inflated, roundly angular; dorsal margin rather straight, ventral margin convex, posterior margin obliquely subquadrate.

Gray. MS. Mus. Brit. Hab. Philippines.

Species 18. (Mus. Brit.)

Cyrena humerosa. Cyr. testá ovato-subtrigoná, castaneá, latere antico brevi, declivi, subacuminato, conspicuè lirato; umbonibus depressis, obtusis; latere postico obtusè biangulato, lævigato, versus angulum posticum tumido, gibboso, margine dorsali elevato, subulato.

THE SHOULDERED CYRENA. Shell ovate-subtrigonal, chestnut, anterior side short, sloped, rather acuminated, conspicuously ridged; umboes depressed, obtuse; posterior side with two obtuse angles, smooth, very tumid and gibbous, dorsal margin raised, somewhat winged.

DESHAYES. Proc. Zool. Soc. 1854, p. 14.

Although a little resembling Cyr. triquetra, Desh., this species is not so elevated at the dorsal margin, nor so directly sloped in front.

Species 19. (Mus. Brit.)

CYRENA JAYENSIS. Cyr. testâ rotundâ, altâ, solidâ, tumidâ, castuneâ, versus marginem viridescenti, lutere antico brevissimo, ad marginem areâ depressâ simuato, sulcis brevibus rugato; umbonibus rotundis, prominentibus; latere postico inflato, rotundo margine dorsali elevato; ligamento magno.

JAY'S CYRENA. Shell round, high, solid, tumid, chestnut, becoming greenish towards the margin; anterior side very short, sinuated at the margin by a depressed area, wrinkled with short grooves; umboes rounded, prominent; posterior side inflated, round, dorsal margin raised; ligament large.

LEA. Trans. Am. Ph. Soc. Vol. 5, Pl. XVII, f. 52, Hab. Waigiori.

Species 20. (Mus. Brit.)

Cyrena Gracilis. Cyr. testă subrotundă, complanată, fumoso-strumineă, intùs carneolo purpureoque suffusă; latere antico brevissima, area depressă angustă, superne decliei; latere postico oblique angulato, post angulum liris dicaricatis distantibus rugato; margine dorsali fere recta, margine postico oblique subtruncato.

The slender Cyrena. Shell rather round, flat, smoky straw, within suffused with flesh and purple; anterior side very short, with a narrow depressed area, sloped above; posterior side obliquely angular, wrinkled behind the angle with diverging ridges; dorsal margin nearly straight, posterior margin obliquely truncated.

PRIME. Proc. Zool. Soc. 1860, p. 319.

Hab. ---?

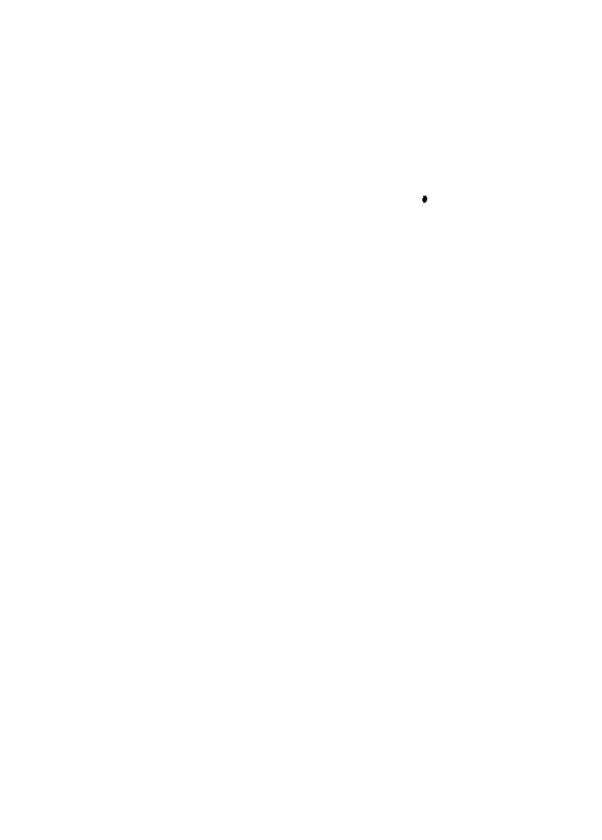
Species 21. (Mus. Brit.)

Cyrena corbuloides. Cyr. testá obliquè subtrigoná, subcompressá, altá, complanatá; vividè viridifuscescenti; epidermide undulatim striati indutá; latere antico brevissimo, margins laterali valdè declivi, umbonibus elevatis; latere postico obscurè trigono, margine ventrali rectivsculo.

THE CORBULA-SHAPED CYRENA. Shell obliquely subtrigonal, subcompressed, high, flat, bright brownish green, covered with a wavily striated epidermis, anterior side very short, lateral margin much sloped downwards, umboes raised; posterior side obscurely trigonal, ventral margin rather straight.

DESHAYES. Proc. Zool. Soc. 1854, p. 14.

Hab. Louisiade Archipelago.



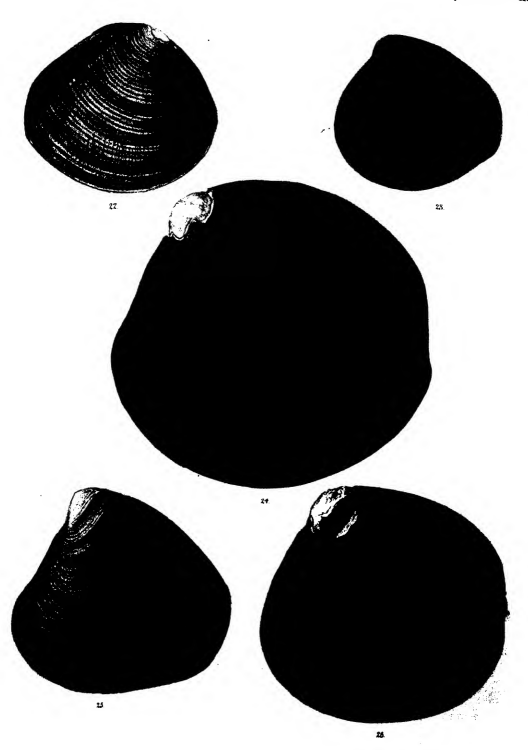


PLATE VII.

2nd Division, Cyrena proper. Anterior lateral tooth short, not serrated.

Species 22. (Mus. Brit.)

Cyrena Papua. Oyr. testă ovată, compressă, stramineă, concentrice subdistanter fimbriatim striată; versus umbones utrinque areă impressă macginată; lutere antico brevi, rotundo, margine dorsali couvexă, declivi; lutere postico producto, radiatim angulată, margine dorsali prope umbones convexo, tum declivi, margine terminuli breviter truncuto; umbonibus depressis.

THE PAPHA CYRENA. Shell ovate, compressed, straw-coloured, concentrically rather distantly fringe-striated; bordered on each side near the umboes with an impressed area; anterior side short, round, dorsal margin convex, sloped downwards; posterior side produced, radiately angular, dorsal margin convex near the umboes, then sloped downwards, terminal margin shortly truncated; umboes depressed.

LESSON. Guérin: Mag. Zool. Pl. XI. Hub. ——?

Species 23. (Mus. Brit.)

Cyrena Bengalensis. Cyr. testă solidă, tumidă, crassă, subtrigonă, fusco-nigrescenti, rugoso-striată; latere antico alto, brevissimo, declivi, amplo; latere postico producto, margine dorsali longe declivi, ad terminum truncato, ante angulum vix excavato.

THE BENGAL CYRENA. Shell solid, tumid, thick, subtrigonal, black in brown, roughly striated; anterior side high, very short, sloped, full; posterior side produced, dorsal margin with a long slepe, truncated at the end, very slightly excavated in front of the angle.

I.AMABCK. Anim. sans Vert. Cyrena, 10. Hab. Bengal.

proces 24. (Mus. Brit.)

Experience Cyr. testa magna, altissima, raturale phanadrata, subviridè fusca, rugosostrinte latera antico brevissimo, sublus umbones excavata, area sublunulari impresso; umbonibus incursit, font terminalibus; latere postico sub-yladrate, radiatim impresso, margine dorsali areaato, margine terminali sinuato.

The Cyprinaline Cyrena. Shell large, very high, roundly subquadrate, greenish-brown, roughly striated; anterior side very short, excavated under the umboes, impressed with a lumile-like area; umboes incurved, nearly terminal; posterior side rather square, radiately impressed, dorsal margin arched, terminal margin sinuous

Guov. Voyage de l'Astrolabe. Pl. LXXXII, f. 1-43.

Hab. ——?

Species 25. (Mus. Brit.)

Cyrena triangularis. Cyr. testă trigonă, altissimă, compressă, concentrică tenuiter, minute undatim striată; latere antico brecissimo, versus marginem ventralem acuminatim producto, subtus umbones subexcavuta, feră perpendiculariter decliri; umbonibus altissimis; latere postico versus marginem cadiatim impresso, margine terminali subtruncato, margine dorsali longă arcuatim decliri.

The triangular Cyrena. Shell trigonal, very high, compressed, concentrically finely, minutely, wavily striated; anterior side very short, acuminately produced towards the ventral margin, somewhat excavated under the umboes, almost perpendicularly sloped; umboes very high; posterior side radiately impressed not far from the margin, dorsal margin with a long, arched slope.

METCALFE. MS. Cum Coll.

Hab. --- 3

Species 26. (Mus. Brit.)

Cyrena sinuosa. Cyr. testā subquadratā, altiùsculā, ponderosā, epidermide fusco-nigrescenti rugoso-striatā indutā; latere antico brevi, infrā sub-rotundā; umbonibus ferē terminalibus; latero postico producto, subquadrato, sulcis duobus sinuatis radiatim impressā, margine terminali sinuato, margine dorsali arcuatim declivi.

The sinuous Cyrena. Shell subquadrate, rather high, ponderous, covered with a blackish-brown roughly-striated epidermis; anterior side short, roundish below, umboes nearly terminal; posterior side produced, rather square, radiately impressed with two sinuated grooves, terminal margin sinuous, dorsal margin sloped with a curve.

DESHAYES. Proc. Zool. Soc. 1854, p. 18. Hab. Ceylon.



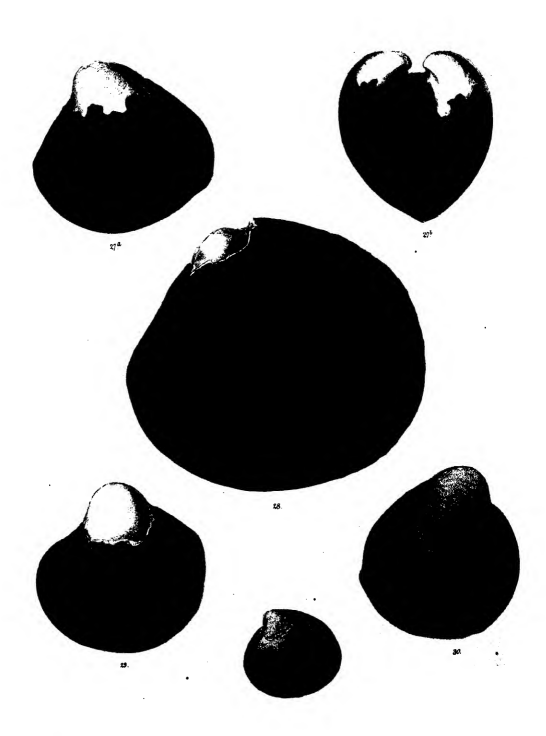


PLATE VIII.

Species 27. (Fig. a, b, Mus. Brit.)

(YRENA CARDIFORMIS. Cyr. testă tenniusculă, subtriponă, profundă, inflată; obscure fuscă, intus nonunuquam purpureo-nebulată, cetăs concentrice subdistanter striată; latere postico brevi, excavato, arcă semilunari impresso; latere postico producto, declici, ad terminum breviter truncato; umbonibus inflatis, rotundis; margine ventrali convexo, prope terminum posticum paulà concavo.

THE HEART-SHAPED CYRENA. Shell rather thin, subtrigonal, deep, inflated; dull brown, sometimes clouded with purple inside, outside concentrically rather distantly striated; posterior side produced, sloped, shortly truncated at the end; umboes inflated, rounded; ventral margin convex, a little concave near the end.

DESHAYES.? MS. in Cum. Coll. Hab. Payta, Peru.

Species 28. (Mus. Brit.)

Cyr. testa crassa, tumidiàscula, nigrescenti, concentricè, undulatim, latè striata; intàs pullidè carnea; latere antico brevissimo, decliri, subexcacuto; umbonibus depressis, ferè terminalibus, latere postico tumido, angulato, post angulum et paulà ante divaricatim rugato, margine dorsali arcuato.

The divergent Cyrena. Shell thick, rather tumid, nearly black, with concentric undulating broad strike; pale, fleshy within; anterior side very short, sloped, slightly excavated; umboes depressed, almost terminal, posterior side tumid, angular, behind and a little before the angle divergently wrinkled; dorsal margin arched.

Desnayes. Proc. Zool. Soc. 1874, p. 17. Hab. New Guinea.

Species 29. (Mus. Brit.)

Cyrena Panamaensis. Cyr. testâ inflatâ, globosâ, altâ, fusco-subviridi, latere antico subtus umbones rotundê excavato, infrà rotundè producto; umbonibus eleratis, rotundis; margine ventrali convexo; latere postico angulato, ad angulum obscurissimè carianto, arca postangulari cuncata, planulata.

The Panama Cyrena. Shell inflated, globose, high, greenish-brown; anterior side roundly excavated under the umboes, roundly produced below; umboes elevated, round; ventral margin convex; posterior side angular; very obscurely keeled at the angle, postangular area cornered, flat.

PRIME. ———? MS. Mus. Brit. Hab. Panama.

Species 30. (Mus. Brit.)

Cyrena maritma. Cyr. testi inflati, subglobosă, altissimă, epidermide papyraceă indută, concentrice striată; margine darsali utrinque declici; latere postico angulato, ad angulum obtuse carinato; umbonibus rotundis, inflatis.

THE MARITIME CYRENA. Shell inflated, subglobose, very high, covered with a papyraceous epidermis, concentrically striated; dorsal margin sloped on each side; posterior side angular, with an obscure keel at the angle; umboes rounded, inflated.

C. B. Adams. Proc. Zool. Soc. 1854, p. 355. Hab. ——?

Species 31. (Fig. a and Fig. 5, c, Pl. X. Mus. Brit. and Sowerby.)

Oyrena Carolineess. Gyr. testă altă, brevi, tumidă, valde inflată, epidermide rugoso-striată, olivaveă vel pallidă fulvă indută, intùs subtus umbones carneă, ad latera cardinemque purpurco-maculată et radiată; latere antico brevissimo, declivi; umbonibus altis, tumidis, prominentibus; latere postico lato, subtruncato, margine dorsali declivi.

THE CAROLINA CYRENA. Shell raised, short, tumid, much inflated, covered with a roughly striated olive or pale fulvous epidermis, fleshy within, under the umboes spotted and rayed, with purple at the sides and hinge; anterior side very short, sloped; umboes high, tumid, prominent; posterior side broad, slightly truncated, dorsal margin sloped.

Bosc. Nich. Enc. Am. Pl. I. f. 10. Hab. S. Carolina, N. America.



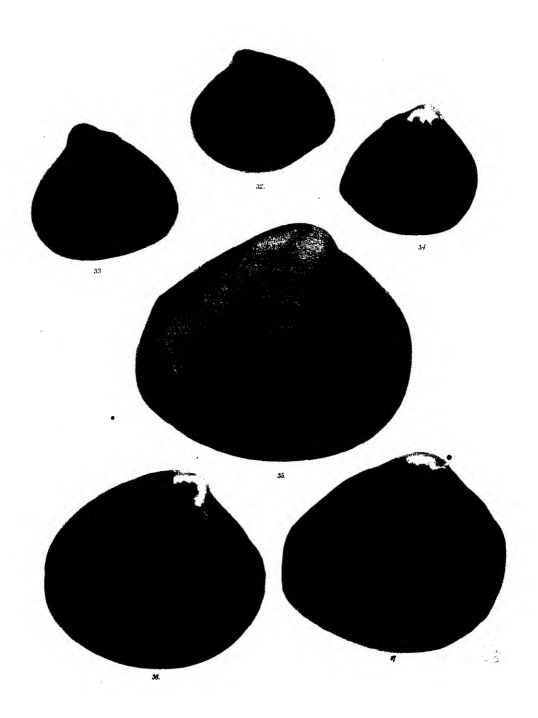


PLATE IX.

Species 32. (Mus. Sowerby.)

Cyrena Olivacea. Cyr. testâ tenui, stramineă, subriridi, subtrigonă, undulatim striată, intús purpureă, dentibus cardinalibus parvis, lateralibus anticis breviùsculis; latere untico declivi; latere pastica augulato, margine dorsali declivi, laterali oblique truncato, infrà acuminato, margine ventrali ante angulum excavato, umbonibus subcentralibus.

The OLIVACEOUS CYRENA. Shell thin, straw-coloured, greenish, subtrigonal, undulately striated, inside purple, cardinal teeth small, anterior lateral rather short; anterior side sloped, posterior side angular, dorsal margin sloped, lateral obliquely truncated; acuminated below; ventral margin excavated in front of the angle; umboes nearly central.

CARPENTER. ——? MS. Hab. California.

Species 33. (Mns. Brit.)

Cyrena obscura. Cyr. testá crassá, trigoná, subcompressá, elevatissimá, epidermide nigrá, crassá, deusè striatá indutá; latere antico brevi, subexcavato, areá lunulari impresso; latere postico angulato, raldè declivi, margine ventrali ante angulum subeccuvato.

THE OBSCURE CYRENA. Shell thick, trigonal, somewhat compressed, much elevated, covered with a black, thick, closely striated epidermis; anterior side short, rather excavated, impressed with a lunular area; posterior side angular, much sloped, ventral margin a little hollow in front of the angle.

Prine. Proc. Zool. Soc. 1860, p. 321. Hab. New Granada.

Species 34. (Mus. Brit.)

Cyrena Fontainei. Cyr. testâ altissimă, subtrigonâ, crussâ, compressâ; dense custaneâ, striutâ; latere antico brevi, declivi, murgine ventrali rotundo; ambonilus elevatis subacuminatis; latere postico subucute angulato, valdê declivi, infrà acuminato. Fontaine's Cyrena. Shell very high, subtrigonal,

thick, compressed; deep chestnut, striated; anterior side short, sloped, ventral margin rounded; numboes elevated, rather acuminated; posterior

side rather acutely angular, much sloped, acu-minated below.

D'Orbiany, ----- ? MS. Hab. ----- ?

Species 35. (Mus. Brit.)

Cyrkna ventricosa. Cyr, testa suborata, crassa, tumidi, pullide straminea, laccigaia; latere antico lacci, rotunda; latere postico producto, autigin doesali declivi, margine tecnimali tenecate, infrà subenneato.

The ventricose Cyrens. Shell subovate, thick, turnid, pale straw, smooth; anterior side short, rounded; posterior side produced, dorsal margin sloped, terminal margin slightly truncated.

Deshayes. Proc. Zool. Soc. 1854, p. 16. Hab. Australia.

Species 36. (Mus. Brit.)

Cyrena Essingtonensis. Cyr. testă ovață, castancă, distanter concentrice fimbriato-striată; lutere antico breri, decliri, areă tunulari impresso; lutere postica producto, margine dorsali arcuato; margine cea trali convexo; umbonibus depressis.

The Port-Essimpton Cyrena. Shell ovate, chestnut, distantly concentrically fringe-striated; anterior side short, sloped, impressed with a lumular area; posterior side produced, dorsal margin arched; ventral margin convex; umboes depressed.

Deshayes. Proc. Zool. Soc. 1854, p. 19. Hab. Port-Essington, Australia.

Species 37. (Mus. Brit.)

Cyrena oblonga. Cyr. testà oblongo-oratà, crassà, undulatim subdistanter striatà, straminea-rubescenti; latere antico breviuscula, subtus umbones excavata, aveit lundari impresso; latere postico producto, obscurè angulato, ad terminum truncato, margine dorsali declivi.

The obling Cyrena. Shell oblong-ovate, thick, rather distantly wavily striated, reddish straw, anterior side rather short, hollow under the umboes, impressed with a lunular area; posterior side produced, with an obscure angle, truncated at the end; dorsal margin sloped.

DESHAYES. Proc. Zool. Soc. 1854, p. 341. *Hab.* —— ?

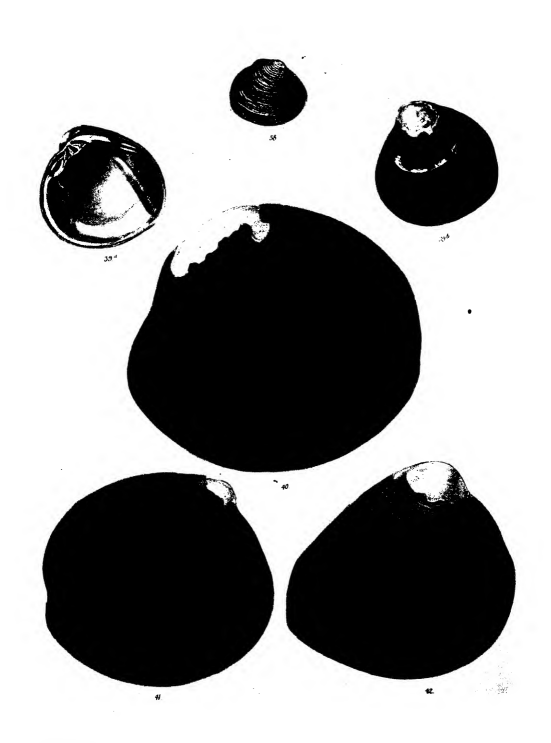


PLATE X.

Fig. 31, b, c. Cyrena Caroliniensis. (See Pl. VIII.)

Species 38. (Mus. Brit.)

Cyrena Nitidula. Cyr. testă ovată, subcompressă, concentrice tenuiter striată, stramineă, antice breviori, subaruminată, postire magis expansă, obtusă; umbonibus subdepressis, margine dorsali postice paule, antice valde declivi.

The shining little Cyrena. Shell ovate, subcompressed, concentrically finely striated, straw-coloured, in front rather short, subacuminated, posteriorly more expanded, obtuse; umboes rather depressed, dorsal margin a little sloped behind, much in front.

Deshayes. Proc. Zool. Soc. 1854, p. 21. Hab. ——?

Species 39. (Mus. Brit.)

Cyfena sublobata. Cyr. testâ magnâ, crassâ, oblongâ, epidermide fuscâ, rugosâ indutâ; latere antico brevissimo, sub umbones areâ lunulari convexă impresso; latere postico producto, radiatim bisulculo, margine dorsali arcuatim declivi, margine terminali leviter sinuatim lobato.

THE SUBLOBED CYBENA. Shell large, thick, oblong, covered with a brown rough epidermis; anterior side very short, impressed with lunular convex area; posterior side produced, with two radiating grooves, dorsal margin sloped in an arch, terminal margin sinuously slightly lobed.

DESHAYES - P MS. Cum. Col.

Hab. The Louisiade Archipelago.

In some degree like Cyrena Cyprinoides, but more oblong, and having a double groove at the back, which gives a lobed character to the posterior margin.

Species 40. (Mas. Brit.)

Cyrena Caledonica. Cyr. testā subquadrāvā, crassā, epidermide crassā, rugosā, olicacco-fuscā, subdestanter striatā, steiis sopamoso-timbriatis; tatere autico brevissimo, areā lunulari impresso, margine laterāli ferè perpendienlari; umbonibus subderminalibus; latere postico subquadrato, margine dossali arcuato, margine terminali sinuato.

The Calebonias Cyresa. Shell subquadrate, thick, covered with a thick, rough, olive-brown epidermis, distantly striated, striae with a scaly fringe; anterior side very short, impressed with a lumular area; lateral margin almost perpendicular; umbces nearly terminal; posterior side rather square, dorsal margin arched, terminal margin sinuated.

Gassies. ——? MS. Brit. Mus.

Hab. New Caledonia.

Species 41. (Mus. Brit.)

Cyrena fallax. Cyr. testå oblique subtrigona, tumida, medio distanter, ad latera dense striata, sordide olicacca, prope umbones subgibbosa; latere antico breri, decliri, asca lumilari, converà impressa; umbonibus elevatis, ovatis, margine dorsali decliri, margine postico-laterali breviter truncato.

The fallacious Cyrena. Shell obliquely subtrigonal, tumid, striated distantly in the middle, closely at the sides, dull olive, rather gibbons near the umboes; anterior side short, sloped, lunule, impressed with a convex lunular area, umboes elevated, oval, posterior area sloped, dorsal margin sloped, postero-lateral margin shortly truncated.

DESHAYES. Proc. Zool. Soc. 1854, p. 15. Hab. ——?



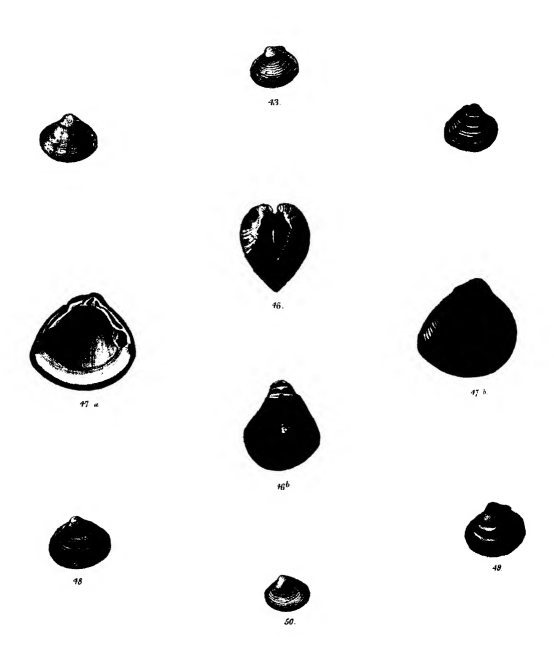


PLATE XI.

(Species 42 inadvertently omitted.)

Species 43. (Mus. Brit.)

Cyrena trigona. Cyr. testâ ovatâ, subinaquilaterali, stramineâ, concentrice tenuiter striutâ; latere postico majori, subarcuatim declivi, prope marginem angulato, margine ventrali convexo; latere antico subacuminato, umbonibus versus marginem anticum inclinatis; margine antico valdo declivi.

THE TRIGONAL CYRENA. Shell ovate, rather inequilateral, straw-coloured, concentrically finely striated; posterior side the larger, sloped in a slight curve, angular near the margin, ventral margin convex; anterior side slightly acuminated, umboes inclined towards the anterior margin, anterior margin much sloped.

DESHAYES, Proc. Zool. Soc. 1854, p. 344. Hanley, Conch. Ind. Pl. 155.

Hab. Pondicherry.

This is given on the authority of the British Museum (as type) and the Conch. Ind., but the shell is far from being of a trigonal form.

Species 44. (Mus. Brit.)

Cyrena Bensoni. Cyr. testá suboratá, subcompressá, stramineá, tenuissimè radiatá, tenuiter undulatim concentricè rugatá, aquilaterali; latere antico prope marginem angulato; latere postico angulato, ad angulum divaricatim rugatá; umbonibus centralibus intús extúsque rubris.

Benson's Cyrena. Shell subovate, subcompressed, straw-coloured, very finely rayed, wrinkled with fine concentric undulations, equilateral; anterior side angulated near the margin; posterior side angular, divergently wrinkled at the angle; umboes central, red inside and out.

DESHAYES. Proc. Zool. Soc. 1876, p. 345. Hab. River Jumpa.

Said to be notable for its general smoothness. To the writer it appears most remarkable for the acutely angular diverging wrinkles on the posterior angle.

Species 45. (Mus. Hanley):

Cyrena Iravadica. Cyr. testă trigono-suborată, altă, ventricosă, concentrice profunde rugată, ad umbones caruleă; infră olicaceă, intâs purpureă, umbonibus subcentraldus, elevatis, margine dorsali utrinque declivi; margine ventrali ratide conrevo.

The Irawaddy Cyrena. Shell trigono-subovate, elevated, ventricose, concentrically deeply rugose, blue at the umboes, olivaceous below, purple within; umboes nearly central, raised, dorsal margin sloped on each side; ventral margin very convex.

Blandford, MS. Hanley, Conch. Ind. Pl. 155. Hab. River Irawaddy, Pegu, Ava.

Species 46. (F. a, b, Mus. Sowerby.)

Cyrena erosa. Cyr. testā altissimā, solidinsculā, subæquilaterali, trigoaā; intūs omuino, prope macginem densissimē purpavatā, dentibus lateralibus elongatis, serratis, cardinalībus tribus, elongatis; latero anticobreviūsculo, area semilunatā, planulatā, latere postico infrā subproducto, umbonībus elevatissimis; līris concentricis distantībus, tenuībus.

THE TRIANGULAR CYRENA. Shell very high, rather solid, subequilateral, trigonal, purpled within all over, very deeply near the margin; lateral teeth elongated, serrated; cardinal three; anterior side rather short, with a semilunar, flattened area; posterior side a little produced below, umboes much raised; concentric ridges distant, thin.

DESHAYES. MS. Proc. Zool. 1854, p. 354.

Cyrena triangularis. Deshayes?

Hub. ——?

Species 47. (a, b, Mus. Sowerby.)

CYRENA RADIATA. Cyr. testă altă, oblique subtrigeni, tumidă, regulariter subdistanter lirată, inties utrinque radiatim purpureo-fasciată; latere antico breviùsculo, areâ depressă, lunulari; latere postico oblique paulo producto, radiatim angulato; umbonibus elevatis, acuminatis, marginibus lateralious declivibus.

THE RAYED CYRENA. Shell elevated, obliquely subtrigonal, tumid, regularly rather distantly ridged, radiately banded within on each side with purple; anterior side rather short, with a depressed lunular area; posterior side a little produced obliquely, radiately angular; umboes elevated, acuminated, lateral margins sloped.

Hanley. ——? MS. Hab. ——?

Species 48. (Mns. Hanley.)

Cyrena occidens. Cyr. testá ovatá, subcompressá, subdepressá, inequilaterali, liris subdistantibus, requiaribus concentrice rugatá; intús purpureá, subtus umbones triradiatá; apice cæruleo; epidermide nitenti, subviridi; latere antico breviùsculo, cæruleo, uniradiato; latere postico paulo producto, subattenuato, ad terminum subtruncato.

The sun-set Cyrena. Shell ovate, slightly compressed, slightly depressed, inequilateral, concentrically wrinkled with rather distant, regular ridges; purple within, three-rayed under the umboes; apex blue; epidermis shining, greenish; anterior side rather short, with a single ray of blue; posterior side a little produced, rather attenuated, slightly truncated at the end.

Benson, Deshayes, Cat. Mus. Brit. Sikkim, Bundelkund.

The umbonal rays from which the name is derived are not always present in the specimens.

Species 49. (Mus. Hanley.)

Cyr. testâ subovatâ, subviridi, subcœruleâ, subinflatâ; distanter regulariter rugatâ; umbonibus moderatè elevatis; intùs purpureâ; latere antico breviùsculo, rotundo, uniradiato; latere postico producto, subtruncuto; margine dorsali utrinque declivi.

THE SMALL-STRIATED CYRENA. Shell subovate, greenish, rather blue, slightly inflated, distantly regularly wrinkled; umboes moderately raised, purple within; anterior side rather short, rounded, single-rayed; posterior side produced, slightly truncated; dorsal margin sloped on each side.

DESHAYES. Proc. Zool. Soc. 1854, p. 344. Hub. Pondicherry.

Species 50. (Mus. Hanley.)

Cyrena Bengalensis. Cyr. testâ parvâ, ovatâ, roscofulvâ, tenuiter liratâ, compressâ; latere antico angusto, subacuminato, breniùsculo; latere postico paulò mugis producto; umbonibus moderatè declivibus.

THE BENGAL CYRENA. Shell small, ovate, pinky-fulvous, finely ridged, compressed; anterior side narrow, rather acuminated; rather short; posterior side a little more produced; umboes moderately sloped.

DESHAYES. Proc. Zool. Soc. 1854, p. 344. Hab. River Jumna.



PLATE XII.

Species 51. (Fig. a, b, Mus. Brit.)

Cyr. testá subtrigoná, crassá, tumidá, altá; aurantio-fuscá, vel griscá, purpureo-fasciatá; tenuiter-sulcatá; sulcis versus marginem magis numerosis, ad latera evanidis; latere antico brevi, supernè excavato; latere postico producto, augulato, margine dorsali declivi, margine terminali truncato; intùs albá, medio purpureá.

The Heart Cyrena. Shell subtrigonal, thick, amid, high, orange-brown, or grey, banded with arple, finely grooved, grooves more numer is to yes the margin, fading off at the sides; interior ide short, excavated above; posterior side produced, angular, dorsal margin sloped, to minal rangin truncated, white within, purplish in the siddle.

LAMARCK. Anim sans Vert.

Cyrena consobrina. Deshayes.

Hab. River Euphrates. (small var.)

Species 52. (Mus. Brit.)

CYRENA RHOMBOTDEA. Cyr, testa ovato-siptrigona, subdepressa, supernè regulariter rugali, versus marginem terriscula, latere postico augulato, post angulam complunato, margine dorsali declivi, latere antico brevi; umbonitus elevatis, dubosti talis, margine ventrali rectasculo.

THE RHOUBOIDAL CYRENA. Shell overe, dorigonal, subdepressed, regularly wrinkly above, rather smooth towards the margin, deterior side angular, flattened be and the angular dorsal margin sloped; anterior side rt. umbbes raised, rather raised, all htty acumis sed, ventral margin rather straight.

PRIME. Catalogue of Corbicula, 1863.

Hab. Malacca.

Specie 38. (M. Brit.)

CYRENA CUMINGII. Pyr. test, jubovata, inflati, inui, subaurantid, bije distabilius, acuting timerillic concurrentibus sugata; stare antiso previ, subotundo; latel postico foducto, leviter angulato, terminum funcato, u argine dorsali declivi.

Cuming's Cyrean. Shell rather oval, inflated, thin, rather orange, wrinkled with distant, sharp, here and there concurrent ridges; anterior side short, rather round; posterior side produced, slightly angular, truncated at the end; dorsal margin sloped.

DESHAYES.

Hab. Philippines.

Species 54. (F. a, b, Mus. Hanley.)

Cyrena orientalis. Cyr. testă solidă, subtrigonă, altă, liris crassis, votundis, regată, epidermide nitenti, aurantio-olivaceă, nigrescenti, indută, intis purpureâ; latere antico breviñsculo, margine laterali decliei; latere postico angulato, valde decliri, ad terminum truncato.

The oriental Cyrena. Shell solid, subtrigonal, high, wrinkled with thick, rounded ridges; covered with a shining orange-olivo blackish epidermis, purple within, anterior side rather short, lateral margin sloped, posterior side angular, much sloped, truncated at the end.

LAMARCK.

Cyrena fluminalis. Müller.

Hab. India, (var. f, b), Japan.

Species 55. (Mus. Brit.)

Cyrena Yokonamensis. Cyr. testâ ovalâ, solidâ, subdepressâ, subdistanter concentrice liratâ; epidermide nitenti, crassâ, vigrescenti indutâ, intès purpureâ; latere antico brevissimo; latere postico angulato, oblique truncato, subacuminato.

THE YOKOHAMA CYRENA. Shell ovate, solid, rather depressed, rather distantly concentrically ridged; covered with a thick, shining, blackish epidernais, purple within; anterior side very short, posterior side angular, obliquely truncated, rather acuminated.

WERBY.

Hab. Yokohama, Japan.

CYRENA.-PLATE XII.

Species 56. (Mus. Brit.)

Cyrena fluminea. Cyr. testâ subtrigonă, altâ, fere aquilaterali, latâ, epidermide subaurantiă lavigată indutâ: liris distantibus validis rugată; umbonibus elevatis, subacuminatis, margine dorsali utrinque declivi; latere postico obscure angulato, ad terminum truncato; dentibus lateralibus clongatis.

The RIVER CYRENA. Shell trigonal, high, nearly equilateral, broad, covered with a smooth, somewhat prange epidermis, wrinkled with distant, strong ridges; umboes raised, slightly acuminated, dorsal margin sloped on each side; posterior side with an obscure angle, truncated at the end; lateral teeth elongated.

LAMARCK. Anim sans Vert. V. VI. p. 274. Hab. China, &c.

Species 57. (F. a, b, Mus. Hanley and Brit.)

Cyrena pusula. Cyr. testâ parvâ, ovatâ, albidâ, vel purpurascenti, vel fusco-flavidâ, subcompressâ, medio tumidâ, tenuissimè rugatâ; latere antico breviùsculo, latere postico magis producto, subtruncato.

The dwarf Cyrena. Shell small, oval, whitish or purple, or brownish-yellow, rather compressed, tumid in the middle, very finely wrinkled; anterior side rather short; posterior side more produced, slightly truncated.

Philippi. —- ? Mus. Brit.

Hab. Upper Nile, Syene.

Species 58. (Mus. Brit.)

Cyrena compressa. Cyr. testă subovată, compressă, concentrice leviter rugată, ad lutera levigata, epidermide pullidă indută; lutere antico breviusculo, rotundo; lutere postico angulato, oblique truncato, marqine dorsali ralde declivi.

The Flattened Cyrena. Shell subovate, compressed, concentrically slightly wrinkled, smooth at the sides, covered with a pale epidermis, anterior lightly mather short, round, posterior side angular, truncated, dorsal margin much sloped.

Moulen, Deshayes, B. M. Cat. 1854. Hab.

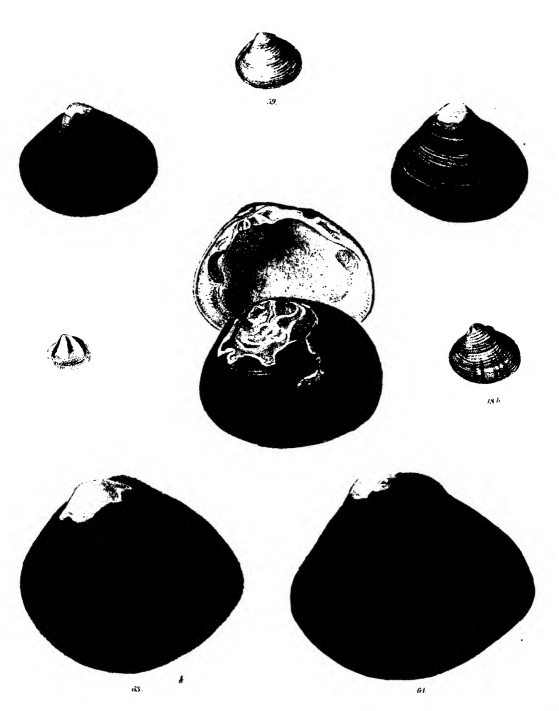


PLATE XIII.

Species 59. (Mus. Brit.)

Cybena Africana. Cyr. testă subcompressă, subtrigonă, fuscă, tenuiter concentrice rugată; intus sordide violaceă, dentibus lateralibus æqualibus; apice elevato, margine dorsali utrinque declivi; margine postico laterali subtruncato; sulcis versus marginen subcranidis.

The African Cyrena. Shell rather compressed, somewhat trigonal, brown, finely concentrically wrinkled, dull violet within; lateral teeth equal; apex raised, dorsal margin sloped downwards on each side, posterior lateral margin somewhat truncated; wrinkles dying out towards the margin.

Krauss, Süd-Afrikanischen Mollusken, p. 8, Tab. I. f. 8.

Cyrena Guaritziana. Krauss, in correspondence. **
Hab. River Guaritz, South Africa.

Species 60. (Mus. Brit.-Hanley.)

Cyr. Lestâ compressă, altâ, subtrigonâ, regulariter, profundê, et douse concentrice liratâ, cuidermide fusco-nigricanti indutâ; intùs dense violaceâ, vel albâ; umbonibus rotundis, elecatis, margine dorsali utrinque declivi, margine postico-laterali subtruacato; margine ventrali rotundo; sulcis ad latera evanidis.

THE CASHMERE CYRENA. Shell compressed, raised, subtrigonal, regularly, deeply, and closely concentrically ridged, covered with a blackish-brown epidermis, deeply violet or white within; umboes rounded, raised, dorsal margin sloped on each side, postero-lateral margin rather truncated, ventral margin rounded; grooves disappearing at the sides.

DESHAYES, PRIME, Pro. Ac. Nat. Sci. Fhil. 1854.

M. Hanley has a single valve of this shell densely purple within; where the spectros is the British Museum are pure chalky with

Species 61. (Mus. Sowerby.)

Cyrena Largialierti. Cyr. testă subtrigoni, tumidă, cpidermide stramineo-olivaceă indută, antice sub-irregulariter rugată, postice laviùsculă; intus prope marginem purpurco-fasciato; umbonibus tumidis, purpurco triradiatis, elevatis; margine dorsali utrinque derlivi, margine ventrali rotundo; latere postico truncuto, subangulato.

LARGILLIERT'S CYRENA. Shell trigonal, tumid, covered with an olive-straw epidermis, anteriorly somewhat irregularly wrinkled, posteriorly rather more smooth; banded with purple inside near the margin; nmboes tumid, three-rayed with purple, raised; ventral margin rounded; posterior side truncated, slightly angular.

Philippi. Zeitschrift für Malak. 1844. Hab. China.

Species 62. (Mus. Sowerby.)

Cyrena Sumatrensis. Cyr. testă subocată, tumidă, concentrice irregulariter rugată, epidermide olivaceo-fască, subfoliaceă indută; intâs albă, medio pallidissime aurantiă, dente cardinali antico brevissimo, postico magis remoto; latere antico brevi, margine dorsali declivi; latere postico magis producto, margine dorsali elevato; umbonibus obtusissimis, depressis.

The Sumatra Cyrena. Shell subovate, tumid, concentrically irregularly wrinkled, colored with an olive-brown slightly leafy epidermis; white within very pale orange in the middle; an lor card tooth very short, posterior more rete; ante side short, dorsal margin slope is asterio. side more produced, dorsal margin rais d; umboes very obtuse, depressed.

SOWERBY. Genera of Shells. No. 2. Cyrena Saigonensia ?
Hab. Sumatra.—Saigon, China.

Species 63. (Mus. Brit.)

Cyrena Woomana. Oyr. testâ subovată, altă, obliquâ, epidermide crasso, nitenti, olivaceo-nigricanti, autrantio-fasciată indută, medio distanter rugată; latere antico brevissimo, margine dorso-laterali valde declivi; umbonibus elevatis, margine ventrali valde convexo; latere postico producto, angulato, subacuminato, margine ventrali sursâm acclivi, margine dorsali longe declivi.

Wood's CYRENA. Shell subovate, high, oblique, covered with a thick, shining, blackish-olive epidermis, banded with orange, distantly wrinkled in the middle; anterior side very short, dorso-lateral margin much sloped; umboes raised, ventral margin very convex; posterior side produced, angular, slightly acuminated, ventral margin sloped upwards, dorsal margin with a long slope.

Lea. Trans. Amer. Phil. Soc. 1832. Cyrena Primeana. Mörch.

Hab. China.

Cyrena similis, Gray, and Cyrena grandis, Deshayes, both resemble this species, which, however, is much more oval and higher than either. The first-named is a more triangular shell with a radiated angle, while the second holds a middle station between the other two.

Species 64. (Mus. Brit.)

Cyrena similas. Cyr. testa ponderosa, subtrigoni, tumida, irregulariter rugata, epidermide ferruginea, striata induta; latere antico brevi, latere dorsali declivi; latere postico producto, acuminato, subrostrato, angulato, margine laterali longe declivi.

The similar Cyrena. Shell ponderous, subtrigonal, turnid, irregularly wrinkled, covered with a ferroginous, striated epidermis; anterior side short, dorsal margin sloped downwards; posterior side produced, acuminated, somewhat beaked, angular; dorsal margin with a long slope.

Gray, Griffith's Cuvier. 1834. Hab. Philippines.

See remark on the preceding species.

Fig. 47, c. (Mus. Hanley.)

CYRENA RADIATA. Young. See Plate XI. for species.

Fig. 48, b. (Mus. Brit.)

CYRENA OCCIDENS var. See Plate XI. for species.

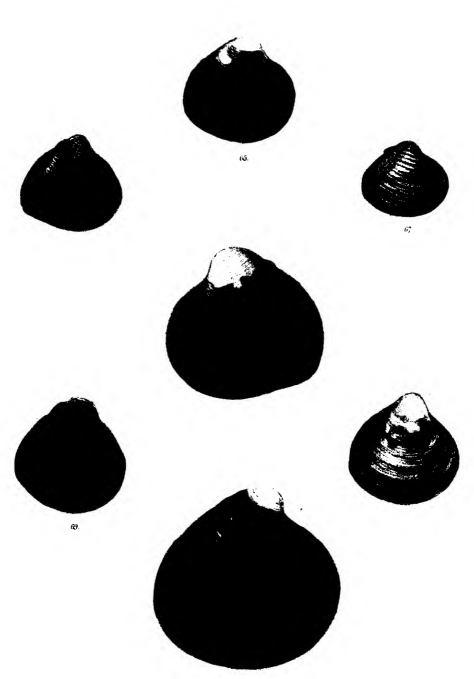


PLATE XIV.

Species 65. (Mus. Brit.)

Cyrena rivalis. Cyr. testă subtrigonă, solidă, ald, regulariter livis approximatis ad latera evanidis concentrice rugată; epidermide deuse olivaceonigricanti indută; latere antico rotundate, infra ambones excavalo; latere postico augulato, ollique trancato; ambonibus prominentibus, subroscis.

THE RIVER CYRENA. Shell subtrigonal, solid, high, regularly concentrically wrinkled with approximate ridges, obsolete at the sides; covered with a dark blackish-olive epidermis; anterior side rounded, excavated near the umboes; posterior side angular, obliquely truncated; umboes prominent, rather pink.

Vox Busch, Phil. Abild, III, 110, Pl. 3, 1849. Hab. Java.

Species 66. (Mus. Sowerby.)

Cyrena concinna. Cyr. testa grisea, fusca, tumidissima, subtrigona, solida, alta, licis crebris, profundis, ad latera continuis rugata, intùs pallidè violacea, ad latera purpureo biradiata; latege antico brevi, tumidissimo, infra umbones excavato; latero postico producto, subacuminato, angulato, ad terminum subtruncato, subrostrato.

The neat Cyrena. Shell greyish-brown, very tumid, subtrigonal, solid, high, wrinkled with close, deep ribs continued at the sides, pale violet within, with a purple ray at each side; anterior side short, very tumid, excavated at the umboes; posterior side produced, slightly acuminated, angular, subtruncated, and beaked at the end.

Hab. _____ ?

I have seen only one specimen of this species. Its locality is unknown.

Species 67. (Mus. Hanley.)

Cyrena Gracilis. Cyr. testû tumidû, depressû, ovatû, tenui, liris irregularibus, majûsculis, distantibus, concentricis, ad latera obsoletis, rugatû, epidermide aurantio-subviridi indută, intùs ad margiaem cardinalem purpureă, versus margiaem flavidă; latere postico producto, vix truncato, subacuminato, latere antico rotundo, infra umbones excavato; umbonilias roseis, obtusis.

The slender Cyeena. Shell tumid, depressed, ovate, thin, wrinkled with irregular, rather largedistant, concentric ridges, obsolete at the sides, covered with a greenish-orange epidermis, inside purple at the hinge margin, yellowish towards the margin; posterior side produced, searcely truncated, subacuminated, anterior side rounded, excavated beneath the umboes; tumboes pinkish, obtuse.

Prime. American Journal of Conchology, X. 389, 1862.

Hab. Java.

Species 68. (Mus. Brit.)

Cyrena bullata. Cyr. testà altà, tumidissimà, breviùsculà, epidermide rugosà, tenniter striatà fumosofuscă indută; tatere antico brevi, subrotundo, latire postico magis producto, obtuse angulato, margine dorsali declivi; nudonibus ovatis, obtusissimis; margine ventrali convexo.

THE BULLATED CYRENA. Shell high, very tumid, rather short, covered with a rough, finely striated smoky-brown epidermis; anterior side short, rather round; posterior side more produced, obtusely angular; dorsal margin sloped; umboes oval, very obtuse; ventral margin convex.

SOWERBY.

Oyrena insignis. Deshayes.

Hab. California.

Having afready figured a species of Cyrena (Batissa) under the name of insignis, Deshayes, we cannot repeat the name in a second division of what we regard as the same genus.

Species 69. (Mus. Brit.)

CTRENA CYRENIFORMIS. Cyr. testâ crassâ, altissimâ, subtrigonâ, tumidâ, subobliquâ, distanter rugali,

CYRENA.—PLATE XIV.

epidermide levigatā fusco-subviridi, intùs violaceā; latere postico oblique producto, angulato, versus marginem lavigato; latere antico brevi, declivi, infra umbones areā lavigatā lunulato; umbonibus productis.

The Crrentform Cyrena. Shell thick, very high, subtrigonal, tumid, rather oblique, distantly wrinkled, covered with a smooth, greenish-brown epidermis, violet within; posterior side obliquely produced, angular, smooth towards the margin; anterior side short, sloped, with a smooth lumular area; umboes produced.

Prime ——? (Corbicula) MS, Brit, Mus. Hab. ——?

It would be better to avoid giving such specific names to species of very closely allied genera as cannot with propriety be used when the genera are considered as one. Such tautologies as the 'Cyrena-shaped Cyrena' would not then occur.

Species 70. (Mus. Hanley.)

Cyrena sulcatina. Cyr. testă subtrigonă, rosco-purpurcă, altă, tennissime sulcată striută, postice et ad latera laviùsculă, epidermide stramineă indută, intes purpurco marginată; umbonibus elevatis, margine dorsali utrinque declivi, infra umbones area pullidă, planulată; antice subexcavată; margine ventrali convexo. The fine-grooved Cyrena. Shell subtrigonal, purplish-pink, high, very finely groove-striated, posteriorly and at the sides rather smooth, covered with a straw-coloured epidermis, purple-bordered within; umboes elevated, dorsal margin sloped on each side with a pale, flattened area, slightly excavated anteriorly; ventral margin convex.

DESHAYES. Proc. Zool. Soc. London, 1864. Hab. China.

Species 71. (Mus. Brit.)

Cyrena Grandis. Cyr. testâ magnă, ovato-subtrigonă, irregulariter rugată, subcompressă, intis et ad umbones roseo-auruntiă; latere antico brevi; latere postico acuminato, angulato; margine ventrali valdă convexo; margine dorsali utrinque declivi.

The large Cyrena. Shell large, ovate-subtrigonal, irregularly wrinkled, compressed within and at the umboes pinky orange; anterior side short: posterior side acuminated, angular; ventral margin convex; dorsal margin sloped on each side.

DESHAYES ——? MS. Brit. Mus. Hab. -—?

About half way in character between C. Wood-wardiana and the more beaked and acuminated C. similis.



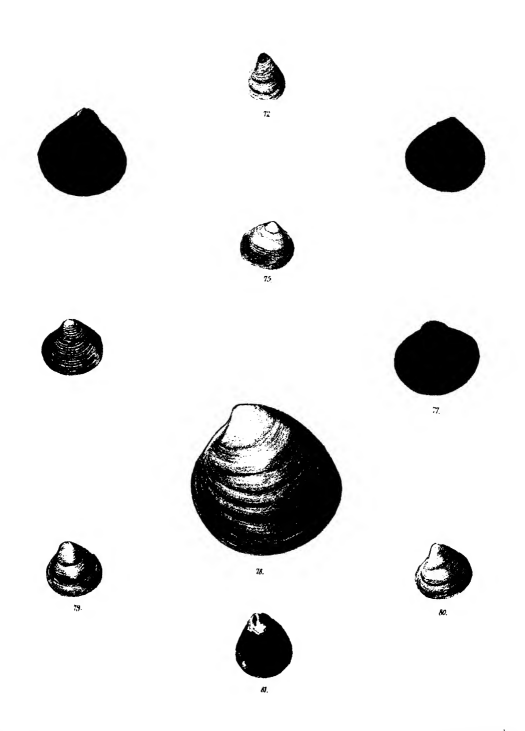


PLATE XV.

Species 72. (Mus. Brit.)

Cyrena crassula. Cyr. testá altissimá, subtrigoná, angustatá, subarcuatá, tenuiter licatá, crassá, epidermido olivaceá indutá, ad apicem intúsque cæruleá, violaveá; latere postico arcuato, prope marginem lateralem angulato; latere antico subceravato; umbonibus incurratis ferè lateraliter ternimalibus.

The thick Cyrena. Shell very high, subtrigonal, narrow, rather arched, finely ridged, thick, covered with an olive epidermis; bluish at the tip and inside; posterior side arched, angular near the margin; anterior side somewhat excavated; umboes curved inwards, almost terminal at the side.

Mousson ——? MS. in Brit. Mus. Hab. Lebanon.

Species 73. (Mus. Brit.)

Cyrena ambigua. Cyr. testă subtrigonă, subsequilaterali, olicuceo-nigricanti, moderate tumidă, tenuiter lirată; latere antico declivi, subrotundo; latere postico declivi, obscure biangulato.

The amaguous Cyrena. Shell subtrigonal, blackisholive, moderately tumid, finely ridged; anterior side sloped downwards, rather round; posterior side sloped downwards, with two obscure angles.

Deshayes. Proc. Zool. Soc. London. XXII. p. 345. Hab. River Euphrates.

Species 74. (Mns. Sowerby.)

Cyrena Manillensis. Cyr. testá crassá, subrhombuideá, distanter liratá, versus umbones griseá, versus marginem subaurantiá, intús albá cærulescenti, epidermide nitenti indutá; latere antico brevi, margine dorsali declivi, laterali brevi, truncato; latere postico producto, margine dorsali declivi, terminali truncato; umbonibus rotundis.

THE MANILLA CYRENA. Shell thick, rather rhomboidal, distantly grooved, grey towards the umboes, somewhat orange, bluish-white within,

covered with a shining epidermis; anterior side short, dorsal margin sloped, lateral short, trancated; posterior side produced, dorsal margin sloped, terminal, trancated; unbocs round.

PHILIPPI, Abild, Zeit, f. Malak, 1841, Hab. Manilla.

Species 75. (Mus. Brit.)

Cyrena Nepeanensis. Cyr. testă suba hombeidea, fuscă rel aurantial, rectă, lurigată, compressă; lutere antico breciùsculo; lutere postico aurgis producto, lute trancato; apice parco, subacuminato, margine dorsali atrimque leviler declici; margine centrali rectiùsculo.

The Nepean Cyrena. Shell rather rhomboidal, brown or orange, straight, smooth, compressed; anterior side rather short; posterior side more produced, broadly truncated; apex small, somewhat acuminated; dorsal margin slightly sloped on each side; ventral margin rather straight.

Lesson ——? MS. Brit. Mus. Hab. River Nepea.

Species 76. (Mus. Brit.)

Cyrena regularis. Cyr. testă pallidă, subarată, subdep ressă, regulariter crebre livată; latere autico breviŭsculo, subacuminuto, infra umbones excurato; latere postico late truncato, margine dorsali declivi; umbonibus obtusis, depressis.

The regular Cyrena. Shell pale, rather oval, rather depressed, regularly, closely ridged; anterior side rather short, slightly acuminated, excavated below the umboes; posterior side broadly truncated, dorsal margin sloped; umboes obtuse, depressed.

PRIME ——? MS. Brit. Mus. Hab. ——?

Species 77. (Mus. Brit.)

Cyrena Ovalina. Cyr. testâ ovatâ, tumidâ, epideemide nitenti, nigrescenti indutâ, ragis distautibus, superioribus validis, continuis, versus marginem ventralem evanidis, posticè obsoletis indută; latere antico breciùsculo, ratundo; latere postico producto, late truncata; umbonibus obtusissimis, marpine dorsali utrinque lavigato, margine ventrali acqualiter convera.

The OVAL Cyrena. Shell ovate, turnid, covered with a shining, blackish epidermis dying out towards the ventral margin, posteriorly obsolete; anterior side rather short, rounded; posterior side produced, broadly truncated; umboes very obtuse, dorsal margin smooth on each side, ventral margin equally convex.

Deshayes. Proc. Zool. Soc. 1854, p. 343. Hab. Port Essington, Australia.

Species 78. (Mus. Brit.)

Cynena maxima. Cyr. testâ subtrigonă, altissimă, subcompressă, lavi, rugis paracis, distantilus, postice evanidis irregulariter cinctă; epidermide flavidosubarcantiă indută; latere antico brevi, areâ lundari convexă; latere postico producto, infra medium acuminato, margine dorsali longê declivi, convexo; umbonibus elevatis; margine ventrali prominenter convexo.

The very large Cyrena. Shell rather trigonal, very high, rather compressed, smooth, irregularly belted with few, distant wrinkles disappearing posteriorly, covered with a yellowish-orange epidermis; anterior side short, lumular area convex; posterior side produced, acuminated below the middle, dorsal margin with a long slope, convex; amboes raised; ventral margin prominently convex.

DESHAYES. Proc. Zool. Soc. 1860, p. 321. Hab. ——?

Species 79. (Mus. Brit.)

Cyrena Brazhmana. Cyr. testă altă, tenuissime lirată, subrotundă, intùs altă; lotere antico rotundo, brevi; latere postico oblique producto, margine dorsuli longe declivi; epidermide aurantio-stramineâ, custuneo auguste fasciată, umb mibus eleratis, versus laterem anticum declinatis. The Brazilian Cyrena. Shell high, very finely grooved, rather rounded; white within, anterior side rounded, short; posterior side obliquely produced, dorsal margin with a long slope; epidermis orange-straw, with narrow bands of chestnut; umboes raised, turned towards the anterior side.

Desnayes, Cat. Brit. Mus. 1854. Hab. Brazil.

Species 80. (Mus. Brit.)

Cyrena tenuistriata. Cyr. testă subtrigonă, aliă, pallide fulvă, fere lævigată, compressă, obscure tenuissime striată; latere antico brevi, usque ud marginem ventralem declivi, margine ventrali rotundo, producta, latere pastico declivi, producto, infra medium subacuminato, margine centrali sursum acclivi; umbonibus elevatis.

The fine-striated Cyrena. Shell subtrigonal, high, pale fulvous, almost smooth, compressed, obscurely, very finely striated; anterior side short, sloped down to the ventral margin; ventral margin round, produced, posterior side sloped downwards, produced, slightly acuminated below the middle, ventral margin sloped upwards; umboes clevated.

PRIME. Proc. Zool. Soc. 1860, p. 323.

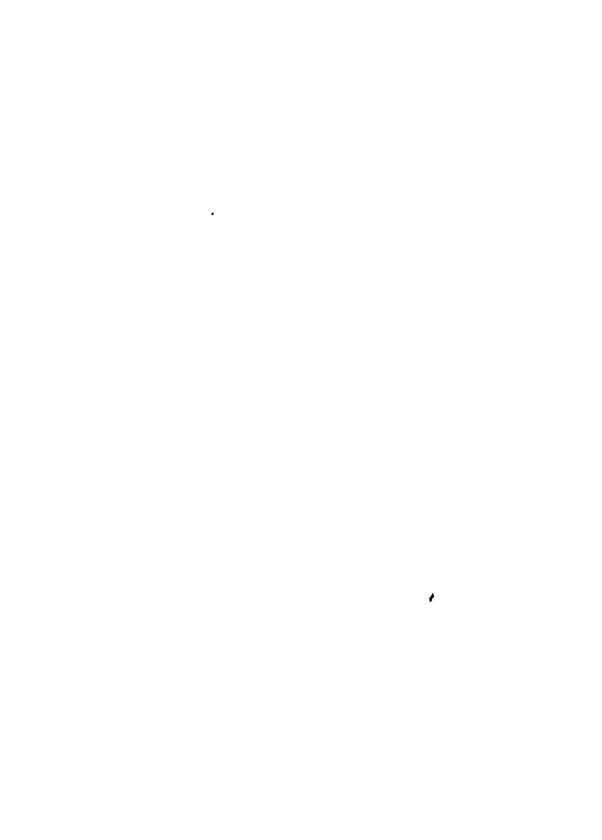
Hab. ----?

Species 81. (Mus. Brit.)

Cyrena Paracensis. Cyr. testû allissimû, angustû, liris irregularibus posticê ecanidis rugatû, obscurê olivaceû, intûs purporeû; latere antico brevissimo, margine laterali rectiùsculo; latere postico, margine dorsali breviter declivi, margine laterali obliquè declivi; margine ventrali subconvexo.

THE PARACA CYRENA. Shell very elevated, narrow, wrinkled with irregular ridges, posteriorly fading, obscurely olivaceous, purple within; anterior side very short, lateral margin rather straight; posterior side, dorsal margin shortly sloped, lateral margin obliquely sloped; ventral margin rather convex.

D'Orbigny ——? MS. Brit. Mus. Hab. Paraca.



Cyrena PUXVI.

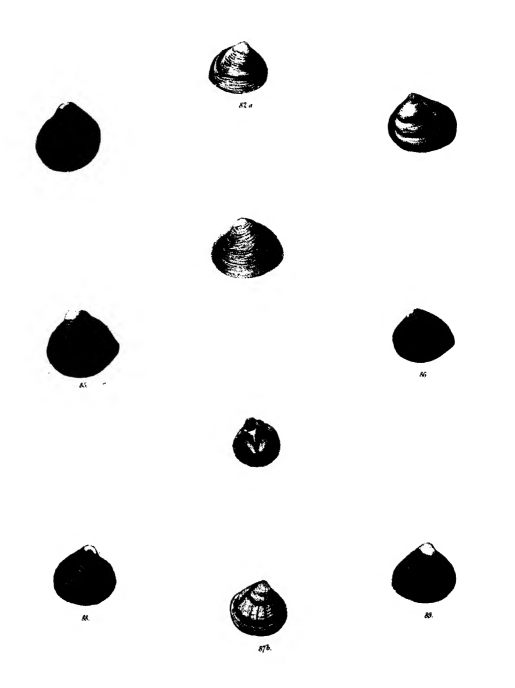


PLATE XVI.

Species 82. (Fig. a, b, Mus. Brit.)

Cyrena Australis. Cyr. testă ovato-subtrigonă, depressă, compressă, pallidissime fumoso-fulvă, vel fuscă, vel aurantiă, irregulariter et leviter rugulă; latere antico brevi, margine latero-dorsali declivi, lavigată; latere postico producto, infra medium acuminato, margine dorso-laterali convexiusculo, declivi, lavigato.

The Australian Cyrena. Shell ovate-subtrigonal, depressed, compressed, very pale smoky-fulvous, or brown, or orange, irregularly and slightly wrinkled; anterior side short, latero-dorsal margin sloped, smooth; posterior side produced, acuminated below the middle, dorso-lateral margin rather couvex, sloped, smooth.

DESHAYES. Ed. Lamarck. Hab. Isl. of Timor.

Species 83. (Mus. Brit.)

Cyrena Indigiana. Cyr. testă tumidă, subrotundă, altitudine latitudinem aquanti, aquilaterali, raqulariter subaqualiter et subdistanter rugată, infră grisco-subviridi, supră nigricanti, castanco radiată, intùs dense violaceă; umbonibus rotundis, elevatis, margine dorsali utrinque declivi; latere postico infra medium subacuminato.

THE LYDIG CYRENA. Shell tumid, rather rounded, the height equalling the breadth, equilateral, regularly rather equally and distantly wrinkled, greyish-green below, blackish above, rayed with chestnut, deep purple within; umboes rounded, raised, dorsal margin sloped on each side; posterior side rather acuminated below the middle.

Prince. Cal. Corb. 3. 1863. Hab. Siam.

Species 84. (Mus. Brit.)

Cyrena semisulcata. Cyr. testâ oblongă, depressă, ferè lævigată, leviter partim rugată, obscurè fulvă, cæruleo-fasciată, intùs dense purpureă; latere antico brevissimo, infra umbones subezcavato, margine dorsali valdè declivi; lutere postico

producto, oblongo, margine dorsali leviter declici, margine laterali latè truncato.

The half-grooved Cyresa. Shell oblong, depressed, almost smooth, slightly wrinkled in parts, dult fulvous, banded with blue, deep purple within; anterior side very short, slightly hollow under the umboes, dorsal margin much sloped; posterior side produced, oblong, dorsal margin stality, sloped, lateral margin broadly truncated.

Deshayes, Proc. Zool. Soc. 1854, p. 342. Hab. Pondicherry.

Species 85. (Mus. Brit.)

Cyrena obsoleta. Cyr. testă oblique trigonă, altă, tenuissime striată, compressă, superne subeiridi, medio rufo-fuscă, intus purpureă; latere antico brevi, valde declivi; umbonițus slevatis, subacaminatis, margine ventrali conveso; latere postico producto, declivi, infra medium couminato.

The obsolete Cyrena. Shell obliquely trigonal, high, very finely striated, compressed, greenish above, reddish-brown in the middle, purple within; anterior side short, ratch sloped; posterior side produced; umboes raised, somewhat acuminated, ventral margin convex; posterior side produced, sloped, acuminated below the middle.

DESHAYES. Proc. Zool. Soc. 1854, p. 343. *Hab.*——?

Species 86. (Mus. Brit.)

Cyrena incrassata. Cyr. testá subovatá, depressá, crassá, subcompressá, dense fusco subviridi, tenuissimè striatá, ferè lavigatá, anticè distanter tenuiter rugatá; latere antico brevissimo, infra umbones excavato; umbonibus anticè inclinatis, depressis; latere postico producto, acuminato, margine arcaatim declivi.

THE THICKENED CYRENA. Shell rather oval, depressed, thick, slightly compressed, dark greenish-brown, very finely striated, almost smooth, with distant slender wrinkles; anterior side very short, hol-

CYRENA.—PLATE XVI.

low under the umboes; umboes leaning to the front, depressed; posterior side produced, acuminated, margin sloped in an arch.

Deshayes. Proc. Zool. Soc. 1854, p. 342. Hab. —— ?

Species 87. (Fig. a, b, Mus. Brit.)

Cyrena variegata. Cyr. testă altă, subrotundă, tenui, subviridi et nigră, vel subaurantiă, nebulis radiisque variegată, tenuissime striată, vix rugată, latere postico producto, rotundo, latere antico brevissimo.

THE VARIEGATED CYRENA. Shell high, rather rounded, thin, greenish or black, or rather orange, variegated with clouds and rays of purple, very finely striated, scarcely wrinkled, posterior side produced, rounded, anterior side very short.

DESHAYES. MS. Mus. Cuming. Hab. La Plata.

Species 88. (Mus. Sowerby.)

CYRENA MALLACENSIS. Cyr.testâ tenui, subrhomboideâ, fumoso olivaceâ, nitenti, regulariter, distanter, acutè rugatâ, intùs albâ; latere antico brevi, declivi; latere postico producto, obliquè truncato.

THE MALACCA CYRENA. Shell thin, subrhomboidal, smoky-olive, shining, regularly, distantly, sharply wrinkled, white within; anterior side short, sloped; posterior side produced, obliquely truncated.

Deshayes. Proc. Zool. Soc. 1854, p. 343. Hab. Malacca.

Species 89. (Mus. Hanley.)

Cyrena nitens. Cyr. testă subaurantiă, nitenti, compressă, subdepressă, oblique trigonă, tenuiter sulcată, intus et ad umbones subroseă; latere antico brevi, rectiusculo, valde declivi; latere postico oblique producto, margine dorsali longe declivi, ad marginem ventrulem acuminato; margine ventrali rectiusculo.

The shining Cyrena. Shell rather orange, shining, compressed, rather depressed, obliquely trigonal, finely grooved, rather pink at the umboes; anterior side short, rather straight, much sloped; posterior side obliquely produced, dorsal margin with a long slope, acuminated at the ventral margin; ventral margin rather straight.

DESHAYES. MS. Cum. Coll. Hab. — ?

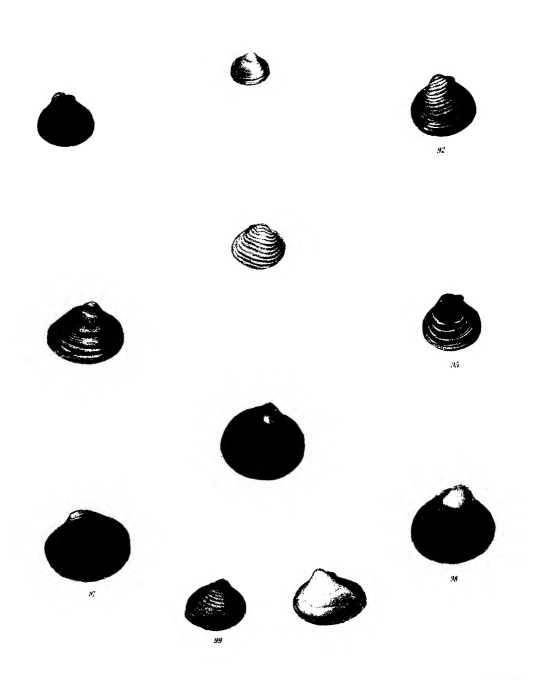


PLATE XVII.

Species 90. (Mus. Hanley.)

Cyrena Angasi. Cyr. testâ ovato-oblongă, subrhomboideâ, tenui, depressă, subcompressă, intùs et ad apicem subroseâ vel cinereâ, epidermide flavidâ tenui indutâ; latere antico brevi, angustè subtruncato; latere postico producto, obtusè angulato, late truncato.

Angas's Cyrena. Shell ovate-oblong, somewhat rhomboidal, thin, depressed, rather compressed, pinky or ashy within and at the apex, covered with a thin yellowish epidermis; anterior side short, narrowly subtruncated; posterior side produced, obtusely angular, broadly truncated.

PRIME. Cat. Corb. 1863, p. 4.

Hab. Murray River, South Australia.

Species 91. (Mus. Hanley.)

Cyrena Japonica. Cyr. testâ altâ, trigonâ, compressă, subsolidâ, nitenti, funoso-castaneâ, sulcis partim obsolotis rugatâ; intùs versus apicem purpureo strigatâ, ad latera marginemque cæruleâ; latere antico valdê declivi, breviori, latere postico obtusê angulato, obliquê truncato, supernê declivi.

THE JAPAN CYRENA. Shell high, trigonal, compressed, rather solid, shining, smoky chestnut, wrinkled, with partly obsolete grooves, striped with purple inside towards the apex, bluish at the sides and edge; anterior side much sloped, shorter; posterior side obtusely angular, obliquely truncated, supernè declivi.

PRIME. Ann. Lyc. New York, 1864. Hab. Japan.

A beautiful little shell, having much the aspect of a young Cytherea.

Species 92. (Mus. Hanley.)

Cyr. testâ subtrigonă, altâ, tenui, subrquilaterali, tumidâ, irregulariter distanter rugatâ, ad latera purpureo-fuscatâ, epidermide aurantiâ indutâ, intùs et ad apicem dense purpureâ; latere postico longiùsculo, obtusissimè angulato.

THE TUMID CYRENA. Shell trigonal, high, thin, somewhat equilateral, tumid, irregularly distantly

wrinkled, purple-brown at the sides, covered with an orange-brown epidermis, deep purple within and at the apex; posterior side rather long, very obtusely angular.

DESHAYES. Proc. Zool. 1854, p. 343, Hab. Borneo.

Species 93. (Mus. Hanley.)

Cyrena arata. Cyr. testû ocatâ, tenuissimâ, rosaccâ, tumidissimâ, liris magnis, distantibus ad latera suboblique terminantibus rugată, epidermide aurantio-flavidă indutâ; latere antico rotundo, calde inflato; latere postico magis producto, subattenuato, anguste truncato.

The Ploughed Cyrena. Shell ovate, very thin, pinky, very tumid, wrinkled with large, distant ridges, terminating rather obliquely at the sides, covered with an orange-yellow epidermis; anterior side rounded, much inflated; posterior side more produced, slightly attenuated, narrowly truncated.

Blanford, ——? MS. Hanley Coll. *Hab.* Tenasserim.

Species 94. (Mus. Hanley.)

Cyrena prolongata. Cyr. testâ ocuto-subtrigonă, depressă, elongută, compressă, tennissime livată, epidermide tenni, stramineă, indută, intus subcæruleo, albă; latere antico brevi, declivi, latere postico attenuato, subacuminato.

THE LENGTHENED CYRENA. Shell ovate-subtrigonal, depressed, elongated, compressed, very finely ridged, covered with a thin straw-coloured epidermis, bluish white within; anterior side short, sloped; posterior side attenuated, subacuminated.

Prime. ——? MS. Hanley's Collection. Hab. Wide Bay, Australia.

Species 95. (Mus. Hanley.)

Cyrena Mülleriana. Cyr. testă subrotundă, altissimi, tumidă, intùs extusque dense purpurea, epidermide subviridi, nitenti indută, liris validis distantilus, nonnullis concurrentilus rugută; umbonibus ferò centralibus, elevatis, margine dorsali utrinque declivi. MÜLLER'S CYRENK. Shell rather round, very high, tumid, deep purple within and without, covered with a greenish shining epidermis, wrinkled with strong, distant ridges, some of them running into each other; umboes nearly central, raised, dorsal margin sloped downwards on each side.

PRIME. ——? MS. Hanley's Collection. Hab. Fuh Chan, China.

Species 96. (Mus. Hanley.)

Cyrena limosa. Cyr. testă altă, ovato-subrotundă, compressă, tenuiter lirată, fere equilaterali, intùs exturque pupureă, epidermide subriridi vel nigricanti indută; latere antico quam posticum breviori, margine dorsali convexo-declivi; latere postico subrotundo, margine dorsali paulo elecato; umbonibus rersus latus anticum inclinatis, margine ventrali convexo.

The Muddy Cyrena. Shell high, ovate-subrotund, compressed, finely ridged, almost equilateral, purple inside and out, covered with a greenish or blackish epidermis; anterior side shorter than posterior, with dorsal margin convexly sloped; posterior side rather rounded, dorsal margin a little raised; umboes leaning towards the anterior side, ventral margin convex.

Maton. Hauley, in Photographic Illustrations. Hab La Plata.

Species 97. (Mus. Brit.)

Cyrena Moussoniana. Cyr. testă ovată, subcompressă, tenniùsculă, medio lirată, ad latera lavigată, epidermide dense olivaceă vel flavidă indută, intus albă; latere antico brevi, rotundo; latere postico producto; margine dorsali rectiùsculo, paulò declivi, margine laterali late truncato.

Mousson's Cyrena. Shell ovate, rather compressed, rather thin, ridged in the middle, smooth at the sides, covered with a dark clive or rather yellow epidermis, white within; anterior side short, round, posterior side produced; dorsal margin rather straight, a little sloped, lateral margin broadly truncated.

DESHAYES. ——? MS. Brit. Mus. Hab. ——?

Species 98. (Mus. Brit.)

Cyr. testá oblongá, tenuissima, densè subviridi, liris distantibus subobliquis, postici evanidis, nonnullis concurrentibus rugatá, intús albá; latere antico brevi, infra umbones excavato; latere postico oblongo, margine dorsali leviter declivi, margine terminali latè, obliquè truncato.

The fragile Cyrena. Shell oblong, very thin, deep greenish, wrinkled with distant, rather oblique ridges disappearing posteriorly, some running into each other, white within; anterior side short, hollowed beneath the umboes; posterior side oblong, dorsal margin slightly sloped, terminal margin broadly, obliquely truncated.

DESHAYES. —— ? MS. Brit. Mus. Hab. —— ?

Species 99. (Mus. Brit.)

Cyrena squalida. Cyr. testû tenni, oblongû, depressû, compressû, epidermide sordidê olivaceû, violaceûnebulatû indutû, ad latera teviyatû, medio irregulariter rugatû; latere antico brevi, rotundo, infra umbones excavato, latere postico producto; margine dorsali declivi, margine laterali obliquê truncato, infra subacuminato.

The squalid Cyrena. Shell thin, oblong, depressed, compressed, covered with a dirty olive epidermis clouded with violet, smooth at the sides, irregularly wrinkled in the middle; anterior side short, rounded, hollowed under the umboes; posterior side produced, dorsal margin sloped, lateral margin obliquely truncated, slightly acuminated below.

DESHAYES. Proc. Zool. Soc. 1854, p. 342. Hab. ——?

Species 100. (Mus. Brit.)

CYRENA SALMACIDM. Cyr. testâ donaciformi, tenuilæviyatå, albidå, purpureo-nebulatå; latere antico alto, brevissimo, umbonibus acutis, margine dorsali valdè declivi, latere postico producto, acuminato.

The Salmacidian (?) Cyrena. Shell donax-shaped, thin, smooth, whitish, clouded with purple; anterior side high, very short; umboes acute, dorsal margin much sloped, posterior side produced, acuminated.

MORELET —? MS. Brit. Mus. Hab. —?

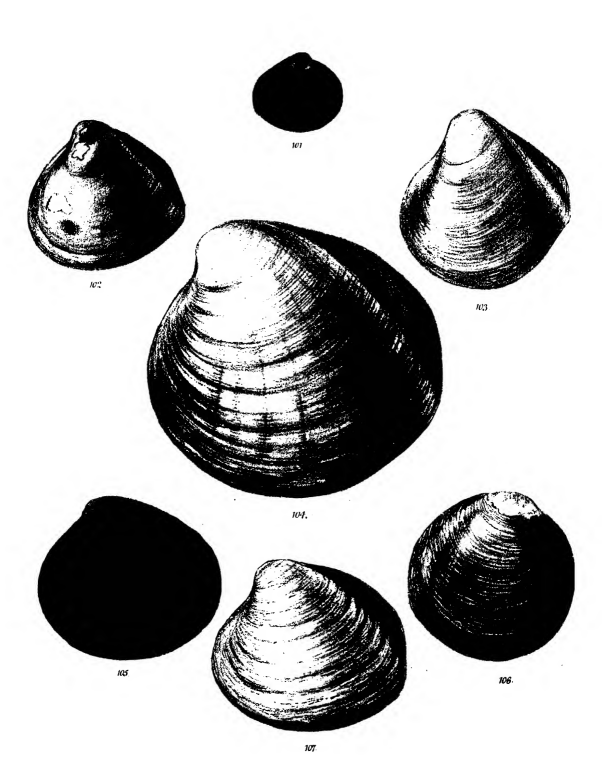


PLATE XVIII.

Species 101. (Mus. Brit.)

Cyrena ovalis. Cyr. testá tenui, ovatá, subæquilaterali, regularitor, densè liratá, epidermide olivaceonigricanti, nitenti indutá, intùs purpureá; latere antico breviùsculo, rotundo; latere postico latè subtruncato; umbonibus elevatis, purpureo perpendiculariter fasciatis.

THE OVAL CYPENA. Shell thin, ovate, subequilateral, regularly and very closely ridged, covered with an olive-blackish, shiny epidermis, purple within; anterior side the shorter, rounded; posterior side broadly subtruncated; umboes raised, perpendicularly banded with purple.

PRIME. Journal de Conchyliologie, Pl. 2, f. 6. Hab. ——?

The ridges in this corbicula are more fine, close, and continuous than either of the two similarly shaped species.

Species 102. (Mus. Brit.)

Cyrena Floridana. Cyr. testă brevi, altă, crassă, tumidissimă, inæquilateraliter subtrigonă, luvigată, subins epidermidem roseă, intus carneă, epidermide flavido-fulvă, castaneo maculată; latere postico declivi angulato, ad angulum fere carinato, infră acuminato; umbonibus tumidis, elevatis; latere antico brevi, declivi.

The Florida Cyrena. Shell short, high, thick, very tumid, inequilaterally trigonal, smooth, pinky under the epidermis, flesh-coloured within; epidermis yellowish fawn, spotted with chestnut; posterior side sloped, almost keeled at the angle, acuminated below; umboes tumid, raised; anterior side short, sloped.

CONRAD. Freshwater Shells of United States. Hab. Florida.

Species 103. (Mus. Brit.)

CYRENA ISOCARDIOIDES. Cyr. testá brevi, altissimá, tenui, tumidissimá, supernè subtrigoná, epidermide lævigatá, tenui, corned indutá, intùs ad cardinem et subtus umbones purpureá; latere antico brevissimo, subtus umbones excavato, versus medium valdè inflato; umbonibus subdistantibus, latere

postico subrostrato, angulato, truncato, margine ventrali valdè convexo.

The Isocardia-like Cyrena. Shell short, very high, thin, very tunid, triangular at the upper part, covered with a smooth, thin, horny epidermis, purple inside at the hinge, and under the umboes; anterior side very short, excavated beneath the umboes; umboes a little distant, posterior side rather beaked, angular, truncated; ventral margin very convex.

DESHAYES ——? MS. Cum. Col. Hab. ——?

Species 104. (Mus. Brit.)

Cyrena solida. Cyr. testá crassá, magná, breriter subrhomboided, tumidissimá, epidermide tennissimá indutá, antice leviter rugatá; latere antico brevissimo, umbonibus ferè terminalibus; latere postico producto, obtuse angulato; margine laterodorsali elongato, arcuato; margine ventrali convezo, versus angulum posticum sursúm acedici.

The solid Cyrena. Shell thick, large, shortly subrhomboidal, very tumid, covered with a very thin epidermis, anteriorly lightly wrinkled; anterior side very short, umboes nearly terminal, posterior side produced, obtusely angular; dorsal margin lengthened, arched; ventral margin convex. sloped up towards the posterior angle.

DESHAYES — ? MS. Cum. Coll. Hab. Australia.

Species 105. (Mus. Brit.)

CYRENA JUKESII. Cyr. testâ ovatâ, compressă, hevigatâ, epidermide fuscâ, crenulatim striată indutâ; latere antico brevi; latere postico producto, margine dorsali arcuatim declivi.

JUKES'S CTRENA. Shell ovate, compressed, smooth, covered with a brown epidermis with crenulated striæ; anterior side short; posterior side produced, dorsal margin slightly arched, aloped downwards.

DESHAYES. Proc. Zool. Soc. 1854, p. 19. Hab. Port Essington.

CYRENA.-PLATE XVIII.

Species 106. (Mus. Brit.)

Cyrena placida. Cyr. testâ ovato-rotundatâ, compressâ, altâ, lavigatâ, epidermide striatâ indutâ, ferè aquilaterali, intùs pallidè roseâ, lateribus rotundis, umbonibus depressis, obtusissimis.

THE PLACID CYRENA. Shell ovately rounded, compressed, high, smooth, covered with a striated epidermis, almost equilateral, pale rose within, sides rounded; umboes depressed, very obtuse.

DESHAYES. Proc. Zool. Soc. 1854, p. 19. Hab. ——? Cum. Coll.

Species 107. (Mus. Brit.)

Cyrena notabilis. Cyr. lestâ subthomboided, depressâ, subcompressâ, tenuiter striatâ, epidermide tenuis-

simi induta; latere antico brevi, rotundo, infra umbones excavato; latere postico oblongo, angulato, post angulum extàs intàsque purpureo, margine dorsali paulò declivi, arcuato, margine terminali latè truncato.

The remarkable Cyrena. Shell subthomboidal, depressed, rather compressed; finely striated, covered with a very thin epidermis; anterior side short, rounded, excavated under the umboes; posterior side oblong, angular, purple within and without behind the angle, dorsal margin a little sloped, arched, terminal margin broadly truncated.

Deshayes, Proc. Zool. Soc. 1854, p. 21. Hab. Payta, Peru.

Having much the form of a Cypricardia.



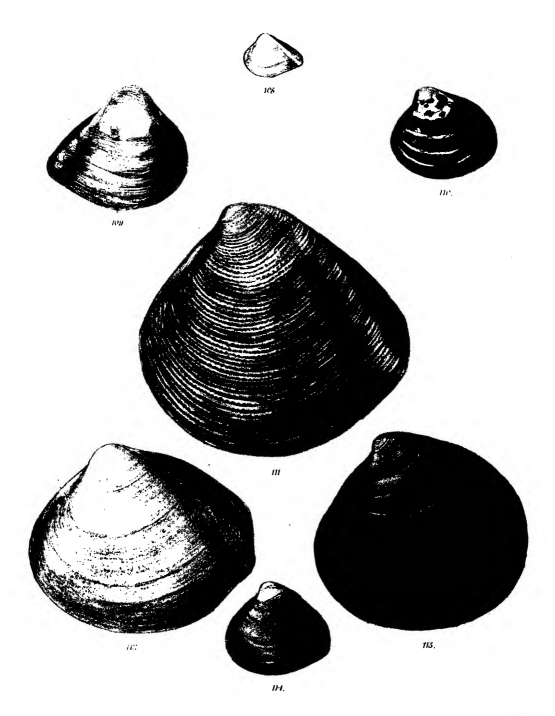


PLATE XIX.

Species 108. (Mus. Sowerby.)

Cyrena donaciformis. Cyr. testă parvă, tenuissime lirată, trigonă, valde inæquilaterali; margine dorsali utrinque valde declivi, areă purpureă, utrăque valvă semilunată; latere antico brevinsculo, decliri, subacuminato, latere postico attenuatim producto, ad terminum acuminato.

THE DONAX-SHAPED CYRENA. Shell small, very finely ridged, trigonal, very inequilateral; dorsal margin much sloped on each side, with a semilunar area of purple on each valve; anterior side rather short, sloped, rather acuminated, posterior side taperingly produced, acuminated at the end.

SOWERBY.

Hab. Florida.

This species belongs to the *Corbicula* group in the character of the hinge.

Species 109. (Mus. Brit.)

Cyrena anomala. Cyr. testă tenuissimă, inflată, altă, subtrigană, epidermide tenui, pallide subviridi indută, intres ad cardinem et infra umbones purpureă; latere antico inflată, rotundă, brevi; umbonilus inflatis, rotundis, margine ventrali valde convexo; latere postico producto, acute rostrato, attenuato.

THE ANOMALOUS CYRENA. Shell very thin, inflated, high, subtrigonal, covered with a thin greenish epidermis, purple within on the hinge and under the umboes; anterior side inflated, rounded, short; umboes inflated, rounded, ventral margin very convex; posterior side produced, sharply beaked, attenuated.

Deshayes. Proc. Zool. Soc. 1854, p. 51. Hab. Bay of Caraccas.

Very full and globular in front, compressed and narrowed to a point at the back.

Species 110. (Mus. Sowerby, odd valves.)

CYRENA MEXICANA. Cyr. testá ovatá, inflatá, tenui, cpidermide obscurè fuscá indutá, intùs pallidissimè

carnea, ad latus posticum puepurea; latere antico brevissimo; medio inflato; latere postico producto, margine latero-docsati declici, margine terminali obtuso, obtusissimă angalato.

The Mexican Cyrena. Shell ovate, inflated, thin, covered with a dull brown epidermis, very pule flesh-colour within, purple at the posterior side; anterior very short, middle inflated; posterior side produced, dorso-lateral margin sloped, terminal margin obtuse, very obtusely angular.

Broderie and Sowerby. Zool. Journ. V. 5.

Hab. Mazatlan, Mexico.

Species 111. (Mus. Sowerby.)

Cyrena Ceylanica. Cyr. testâ magnâ, salidâ, sabtrigonâ, subcompressă, ultâ, subwquilaterati, epidermide tenui, flavidâ, fimbriatim striatâ indută; latere postico obtuse biangulato, ante angulum anticum subconcarâ, post angulum posticum complanatâ, valde declivi; latere antico brevinsculo, margine latero-dorsali com; lanato, declivi.

THE CEYLON CYRENA. Shell large, solid, subtrigonal, subcompressed, high, subequilateral, covered with a thin, yellowish epidermis, with fringed strine; posterior side obtusely two-angled, rather concave in front of the anterior angle; flattened, much sloped behind the posterior angle; anterior side rather short, latero-dorsal margin flattened, sloped.

CHEMNITZ. (Venus) Marl. and Chemn.

Venus coaxana. Gmel.

Cyrena Zeylanica. Lumarck.

Cyrcna pallida. Deshayes.

Hab. Ceylon.

Species 112. (Mus. Brit.)

CTRENA COMPTA. Cyr. testá ovato-oblonyá, depressá, tumidá, crassá, lævigatá, epidermide pallidè flavidá nitenti indutá; latere antico brevi; latere postico producto, subattenuato, angulato, ante angulum subcompresso, margine dorsali declivi, margine terminali biangulato, truncato.

THE SPRUCE CYRENA. Shell ovate-oblong, depressed,

CYRENA. - PLATE XIX.

tumid, thick, smooth, covered with a pale yellowish shining epidermis; anterior side short; posterior side produced, rather attenuated, angular, rather flattened in front of the angle; dorsal margin sloped, terminal margin biangular, truncated.

DESHAYES. Proc. Zool. 1854, p. 21. Hab. ?

Species 113. (Mus. Sowerby.)

CYRENA BUSCHII. Cyr. testă vencriformi, ovato-subtrigonâ, solidâ, subcompressâ, epidermide fuscoflavidâ fimbriatim striatâ indutâ; latere antico brevi, prope marginem dorso-lateralem planulato; latere postico magis producto, margine dorsolaterali arcuato; umbonibus elevatis, versus latus anticum inclinatis.

Von Busch's Cyrena. Shell venus-shaped, ovately subtrigonal, solid, rather compressed, covered with a brownish-yellow epidermis; anterior side short, flattened near the dorso-lateral margin; posterior side more produced, dorso-lateral

margin arched; umboes raised, leaning towards the anterior margin.

Philippi — ? Adams' Genera.

Lauta. Deshayes.

Hab. ---?

Species 114. (Mus. Brit.)

CYRENA ÆQUILATERALIS. Cyr. testå subtrigonů, compresså, altå, subæquilaterali, fulvo-subaurantiů,
lævigatå; latere antico breviùsculo, declivi, infra
umbones excavato; latere postico paulò magis
producto, infrà acuminato, prope marginem dorsalateralem angulato.

The equilateral Cyrena. Shell rather trigonal, compressed, high, nearly equilateral, fulvons orange, smooth; anterior side rather short, sloped, hollowed under the umboes; posterior side a little more produced, acuminated below, with an angle near the dorso-lateral margin.

DESHAYES. Proc. Zool. Soc. 1854, p. 20. Hab. Cayenne.

C Y R E N A.

	Plate.	Specic		Plate.	Specie
aquilateralis. Deshayes	XIX.	114	Floridana., Courad	XVIII.	•
Africana. Krauss	хии.	59	fluminea. Lamarck	XII.	56
ambigua. Deshayes	XV.	73	Fontainei. D'Orbigny	1X.	:34
Angasi. Prime	XVII.	90	fortis. Prime	V.	16
augulata. Deshayes, not met with			fragilis. Deshayes	XVII.	98
anomala. Deshayes	XIX.	109	fuscata. (Batissa) Prime	IV.	21
arata. Blanford	XVII.	93	galathem. Mörch, not met with		
arctata. Deshayes, not met with			gigantea. Prime	I.	1
Australis. Deslayes (Batissa) *	V.	13	gracilis. Prime (Batissa) *	V1.	20
Australis. Deshayes (Corbicula) *	XVI.	82	gracilis. Prime (Corbicula) *	XIV.	67
Bengalensis. Deshayes(Corbicula)*	X1.	50	grandis. Deshayes	XIV.	71
Bengalensis. Lamarck (Cyrena)*	VII.	23	Guaritziana. Krauss	XIII.	59
Bensoni. Deshayes	XI.	1.1	humerosa. Deshayes	VI.	18
Braziliana. Deshayes	XV.	79	incrassata. Deshayes	XVI.	86
Bullata. Sowerby	XIV.	68	inflata. Prime	1V.	10
Buschii, Philippi	XIX.	113	insignis. Deshayes	111.	7
Caledonica. Gassies	X.	40	iusignis. Deshayes	XIV.	68
Caroliniensis. Bosc	VIII.	31	Iravadica	XI.	45
Cashmierensis. Deshayes	XIII.	60	isocardiodes. Deshayes	XVIII.	103
Ceylanica. Chemuitz	XIX.	111	Japonica. Prime	XVII.	91
Childreni. Gray	VI.	17	Jayensis. Lea	VI.	19
coaxana. Gmel	XIX.	111	Jukesii. Deshayes	XVIII.	105
compressa. Mousson	XII.	58	Keraudreni. Lesson	11.	6
compta. Deshayes	XIX.	112	Largillierti. Philippi	XIII.	61
concinna. Sowerby	XIV.	66	lauta. Deshayes	XIX.	113
consobrina. Caillaud	XII.	51	lenticularis. Deshayes	1.	2
cor. Latmarck	XII.	51	limosa. Mataa	XVII.	96
corbuloides. Deshayes	VI.	21	Lydigiana. Prime	XVI.	83
cordiformis. Deshayes	VIII.	27	mactroides. Desh., not met with		
crassula. Mousson	XV.	72	Mallaccensis. Deshayes	XVI.	88
Cumingii. Deshayes	XII.	53	Manillensis. Philippi	XV.	74
Cyprinoides. Guoy	VII.	24	maritima. C. B. Adams	VIII.	30
Cyrena. Prime	XVII.	95	maxima. Deshayes	XV.	78
cyreniformis. Prime	XIV.	69	Mexicana. Broderip and Sowerby	XIX.	110
decipieus. Deshayes, not met with			minor. Prime	111.	8
depressa. Lamarck, not met with			Monssoniana. Deshayes	XVII.	97
divaricata. Deshayes	VIII.	28	Mulleriana. Prime	XVII.	95
donaciformis. Sowerby	XIX.	108	nitens. Deshayes	XVI.	89
erosa. Deshayes	XI.	46	Nepeanensis. Lesson	XV.	75
Essingtonensis. Deshayes	IX.	36	nitidula. Deshayes	X.	38
eximia. Dkr., not met with			notabilis. Deshayes	XVIII.	107
fallax. Deshayes	X.	41	obesa, Hinds	II.	5

^{*} Owing to the separation of Cyrenæ into separate genera, authors have repeated specific names. The above instances were not observed till too late for avoidance or explanation in the plates.

	Plate.	Species.		Plate.	Specie
oblonga. Deshayes	IX.	37	salmacido. Morelet	XVII.	100
obscura. Prime	IX.	33	semisulcata. Deshayes	XVI.	84
obsoleta. Deshayes	XVI.	85	similis. Gray	XIII.	64
occidens. Benson	XL XII	I. 48	sinuosa. Deshayes	VII.	26
olivacea. Carpenter	IX.	32	solida. Deshayes	XVIII.	104
orientalis. Lamarck	XII.	54	squalida. Deshayes	XVII.	99
ovalina. Deshayes	XV.	77	striatella. Deshayes	XI.	49
ovalis. Prime	XVIII.	101	sublobata. Deshayes	Χ.	39
pallida, Deshayes	XIX.	111	suborbicularis. Phil., not met with		
Papua. Lesson	VII.	22	sulcatina. Deshayes	XIV.	70
Panamaensis. Prime	VIII.	29	sumatrensis. Sowerby	XIII.	62
Panormitana. Bicon, not met with			tenebrosa. Hinds	V.	1.4
Paracensis. D'Orbigny	XV.	81	tenuistriata. Prime	XV.	80
Paranensis. D'Orb., not met with			trigona. Deshayes	XI.	43
Pernyiana. Deshayes, not met with			Iravadica. Blanford	XI.	1.5
Petitiana. Bourg, not met with			triangularis. Metcalfe	VII.	25
placida. Deshayes	XVIII.	106	trigonella. "Lamck., not met with		
Primeana. Mörch	XIII.	63	triquetra. Deshayes	П.	3
producta. Deshayes	IV.	12	tumida. Deshayes	XVII.	92
prolongata. Prime	XVII.	94	turgida. Lea, not met with		
pusilla. Philippi	XII.	57	unioniformis. Prime	111.	
radiata. Hanley	XI. XII	I. 47	Vanikorensis. Quoy, not met with		
Ramondi. Bourg, not met with			variegata. Deshayes	XVI.	87
recurrata. Valenciennes, not met wit	th		veneriformis. Sowerby	IV.	11
regularis. Prime	XV.	76	ventricosa. Deshayes	IX.	35
rhomboidea. Prime	XII.	52	violacea. Lamarck	V.	15
rivalis. Von Büsch	XIV.	65	Woodiana. Lea	XIII.	63
rotundata. Lea	II.	4	Yokohamensis	XII.	55
Saigonensis —— ?	XIII.	62	Zeylanica. Lamarck	XIX.	111

MONOGRAPH

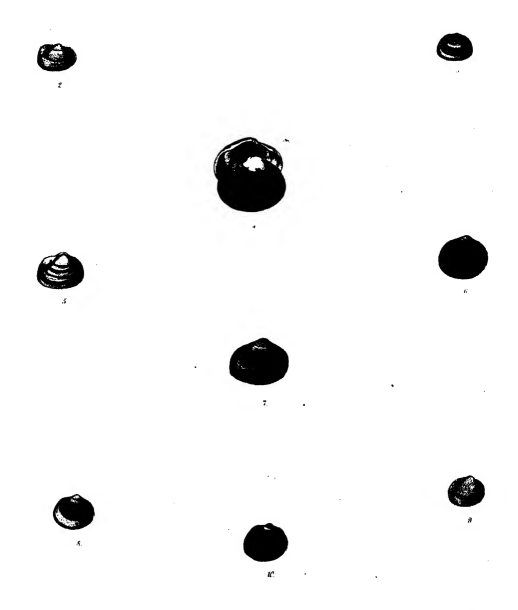
OF THE GENUS

SPHÆRIUM.

While Thee, by Whom were all things made, we praise For ever, and tell out in sweetest lays

An endless Allelnia."--Neule

Spharium Pt 1



SPHÆRIUM.

PLATE I.

Genus SPILÆRIUM. Scopoli.

Molluscum acepholopodum, bimusculosum, fluviatile, siphonibus separatis. Testa tenuis, intús tenuiter testacea, extús cornea, æquivalvis, ferè equilateralis, plerumque inflata. Cardo utrâque valcă dentibus duobus cardinalibus divergentibus, lateralibus elongatis, compressis, duplicatis et simplicibus. Pallii impressionibus integris.

Molluse acepholopodous, BI-Muscular, Fluviatile, with separated siphons. Shell thin, thinly shelly within, horny without, equivalve, nearly equilateral, generally inflated. Hinge in each valve with two cardinal diverging teeth, lateral teeth, two and one in each valve, elongated, compressed. Palleal impression entire.

Synonym. Cyclas. Bruguière.

The chief difference between this genus and Pisidium is to be found in the siphons of the animal, which are divided in the former, and separated in the latter. The shells, however, are in general to be distinguished by those of the present genus being less oblique, and more equilateral. Wherever there are rivers and lakes, are also to be found shells of the Spherium genus, excepting, perhaps, in the torrid They abound in Europe and North regions. America. The British Museum, largely reinforced by the Cumingian Collection, presents a large array of species which are given in this monograph, besides others which are accessible to me; still, however, leaving some which cannot be got together for identification.

Species 1. (Mus. Brit.)

Spherium Steinbuchii. Sph. testâ parvâ, politâ, subobliquâ, semipellucidâ, pallidâ; latere postico obliquè producto, margine dorsali declivi; latere antico breviùsculo; umbonibus prominentibus, versus laterem anticum inclinatis.

STEINBUCH'S SPHERIUM. Shell small, polished, rather oblique, semipellucid, pale; posterior side obliquely produced, dorsal margin sloped; anterior

side rather short; umbocs prominent, leaning towards the anterior side.

Möller, Adams, Geneva. Hab, Greenland.

Species 2. (Mus. Brit.)

Spilærium transversum. Sph. testā transversē ocati, pallidē corneā, tenni, opacā, umbonibus ocatis, subcentralibus, margine dovsali rectiusento; latere antico breviūsento, marginibus lateralibus subtruncatis, margine ventrali convexo.

The transverse Scherium. Shell transversely ovate, pale horn, thin, opaque, umboes ovate, subcentral, dorsal margin rather straight; anterior side rather shorter, posterior lateral margin, a little obliquely truncated, ventral margin convex.

SAY, Proc. Acad. Nat. Sci. Phil. 1862.

Hab. United States.

Species 3. (Mus. Brit.)

Spherium rivalis. Sph. testă cectiusculă, subaquilaterali, inflată, transcersă, corneă, fusca-subviridi, fasciată; umbonilus ocatis, magnis; macgine ventrali recto, lateribus suldruncatis.

The RIVER SPILERIUM. Shell rather straight, nearly equilateral, inflated, fransverse, horny, banded with greenish brown; umbocs oval, large; ventral margin straight, sides rather truncated.

Drap. Moll. Pl. X.

Hab. Europe.

Generally regarded as a variety of Spherium corneum, but more transverse and rhomboidal.

Species 4. (Mus. Sowerby.)

SPHERIUM RIVICOLUM. Sph. testă magnă, ocată, tenuiter sulcată, intense fusco-ciridi, intus medin carneolă, versus marginem caraleă; umbonibus subcentralibus, obtusis, margine dursali utrinque declivi.

THE RIVER-DWELLING SPHERIUM. Shell large, oval,

SPHÆRIUM.-PLATE I.

finely grooved, deep greenish-brown, within fleshy in the middle, blue towards the margin; umboes rather central, obtuse, dorsal margin sloped at both sides.

LAMARCK. Anim. s. Vert. Cyclas corneum. Dilwyn.

Hab. Great Britain. Europe generally.

Species 5. (f, a, b, Pl. V. Mus. Brit.)

Spherium lacustre. Sph. testá ovatá, inflatá, pallidá, lavi, latere antico breviori, latere postico vix obliquè truncato, margine dorsali subdeclivi.

THE FALE SPILERIUM. Shell ovate, inflated, pale, smooth, anterior side shorter; posterior side, scarcely obliquely truncated, dorsal margin a little sloped.

DRAPARNAUD. Hist. Moll. p. 130, Pl. X. f. 6, 7. *Cyclas ovale*. Ferrussac. *Cyclas pallidum*. Gray.

Hab. Regent's Park, London. France.

Species 6. (Mus. Sowerby.)

Spherium lenticularis. Sph. testā subcompressā, politā, breviter ovali, corneo-grisescenti, altā; umbonibus subcentralibus, maryine dorsali utrinque declivē, marqine postico obtusissimē truncato.

THE LENTICULAR SPHERIUM. Shell rather compressed, polished, shortly oval, greyish horn, high; umboes rather central, dorsal margin sloped on each side; posterior margin very obtusely truncated.

Sowerby.

Hab. ——? We have no locality for this rather peculiar shell.

Species 7. (Mus. Brit.)

Sphærium sulcatum. Sph. testā magnā, inflatā, subrhomboideā, validē sulcatā, fusco-subviridi, transversā; umbonibus subcentralibus, prominentibus; margine dorsali utrinque paulo declivē, marginibus lateralibus obliquē subtruncatis, margine ventrali rectiūsculo.

The grooved Spherium. Shell large, inflated, rhomboidal, strongly sulcated, greenish brown, transverse; umboes nearly central, prominent; dorsal margin a little sloped on each side;

lateral margins a little truncated obliquely; ventral margin rather straight.

LAMARCK. Anim. s. Vert.

Hab. Massachusetts.

Species 8. (Mus. Hanley.)

Spherium Indicum. Sph. testâ subrotundâ, pallidâ, lævi, altiùsculâ; umbonibus subcentralibus, prominentibus, rotundis, margine ventrali convexo, margine dorsali posticè rectiùsculo.

The Indian Spherium. Shell rather rounded, pale, smooth, rather high; umboes rather central, prominent, rounded, ventral margin convex, dorsal margin rather straight posteriorly.

DESHAVES. Proc. Zool. Soc. 1854, p. 342. Hab. Loodianah, India.

Species 9. (Mus. Brit.)

Spherium Scaldianum. Sph. testă oblongo-subquadrată, pallide aucantiă, tumidă, herigată, subinaquilaterali, latere antico breviori; umbonibus prominentibus; murgine dorsali postico rectinsculo, margine ventrali rectinsculo.

SCALDI'S SPHERIUM. Shell oblong-subquadrate, pale orange, tumid, smooth, rather inequilateral, anterior side shorter; umboes prominent, posterodorsal margin rather straight, ventral margin rather straight.

NORMAND. Note Cycl. Nord. p. 3, 1854. Hab. Europe.

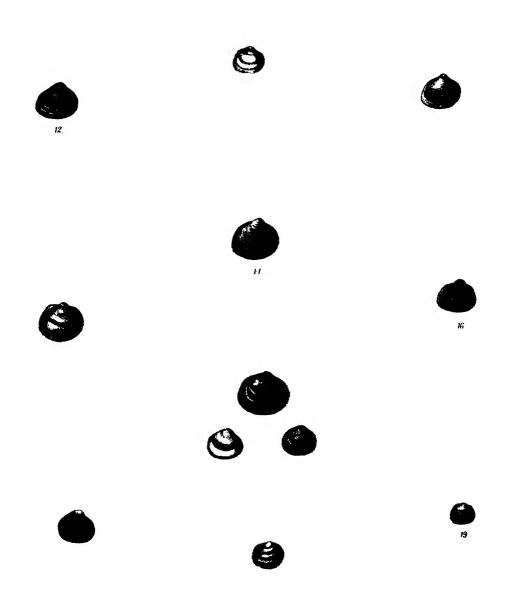
Species 10. (Mus. Brit.)

SPHERIUM CALTCULATUM. Sph. testâ subquadratâ, complanatâ, compressâ, inæquilaterali; latere antico breviori, obliquè subtruncato, margine dorsali recto, brevi; latere postico expanso; obliquè quadrato, margine dursali recto, paulò elevato; umbonibus acutis, tuberculo calyciformi desinenti.

THE CAPPED SPHERIUM. Shell rather square, flattened, compressed, inequilateral; anterior side shorter, obliquely subtruncated, dorsal margin straight, short; posterior side expanded, obliquely square, dorsal margin straight, a little raised; umboes sharp, ending in a little cup-shaped tubercle:

DRAPARNAUD. Moll. Pl. X. f. 14, 15. Hab. Europe.

Quite distinct from Cyclas lacustris of the same author.



SPHÆRIUM.

PLATE II.

Species 11. (Mus. Brit.)

Senerium Nucleus. Sph. testā tumidā, altā, pallidā, corneā, fasciis griseis ornatā, suhrhombaideā; subæquilaterali; umbanibus magnis, obtasis, margine dorsali utrinque rectiùscula, margine ventrali revtiùscula, marginibus lateralihas subtruncatis.

The NUT-LIKE SPHERIUM. Shell tumid, high, pale, horny, ornamented with grey bands, subrhomboidal, nearly equilateral; umboes large, obtuse; dorsal margin rather straight on each side, ventral margin rather straight, lateral margins a little truncated.

STÜDER. Jay's Catalogue. Hale. Moravia.

Species 12. (Mus. Brit.)

Spurrum Pisidioide. Cyr. testů viridi, subdistanter sulvatů, obliquů, tamidů, latiovi quam altů; latere postivo obliquè producta, margine dorsali declivi; latere antico breviori, margine dorsali declivi; umbonibus elevatis, tumidis, rotundis.

The pisidium-shaped Spherium. Shell green, rather distantly grooved, oblique, tumid, longer than high; posterior side obliquely produced, dorsal margin sloped downwards, anterior side shorter, dorsal margin sloped, umboes elevated, tumid, rounded.

Gray. MS. Brit. Mus. Hab. Europe.

Species 13. (Mus. Brit.)

Sphærium striatinum. Sph. testâ subrhomboideâ, subdistanter sulcatâ, obliquâ; latere antico breri, liris validis; latere postico abliquè producto, ad marginem ventralem abtusè angulato, liris subevanidis; margine darsali declivi, margine postico-laterali obliquè trancato.

THE LITTLE STRIATED SPHERIUM. Shell rather rhomboidal, rather distantly sulcated, oblique; anterior side short, ridges strong; posterior side obliquely produced, obtusely angular at the ventral margin, ridges almost disappearing; dorsal margin sloped, postero-lateral margin obliquely truncated.

LAMARCK, Anim. s. Vert. Cyclas, Sp. 10, Hab. South America.

Species 14. (Mus. Brit.)

Spherium tumipum. Sph. testă subcotundă, tumidă, valide et distanter lirată, fusco-corneă, altă, intis subanrantiă; lutere antico rotundo, lutere postico suboblique producto, prope marginem ventralem subacuminato.

THE TUMD SPILERIUM. Shell rather round, tumid, strongly and distantly ridged, horny-brown, high, rather orange within; anterior side round, posterior side rather obliquely produced, acuminated near the posterior margin.

Baird, Proc. Zool, Soc. 1863, p. 69, Hab, Vancouver's Island.

Species 15. (Fig. a, b, Pl. IV.)

Sphærium partumeium. Sph. lestā pallīdā, flavidā, vel griseo-corneā, sabrotumlā, tumīdā, altā, lavigatā; latere antico brevi, rotumlo; latere postica subproducto, subquadrato.

The Productive Sphericm. Shell pale yellowish, horny-grey, rather rounded, tumid, high, smooth; anterior side short, round; posterior side a little produced, rather square.

SAY. Gould. Invertebrata, p. 75. f. 55. Hab. Ohio.

Species 16. (Mus. Brit.)

Sphærium kugosum. Sph. testå solidiùseuhî, subrhomboideå, subviridi-juseå, media sulcatå, ad latera lovigatå; latere antico brevi, ad marginem doesalem subcuneato, latere truncata; latere postico producto, obliquè truncato.

THE RUGOSE SPHERIUM. Shell rather solid, subrhomboidal, greenish-brown, sulcated in the

SPHÆRIUM .-- PLATE II.

middle, smooth at the sides; anterior side short, a little cornered at the dorsal margin, truncated at the side; posterior side produced, obliquely truncated.

WHITMORE. MS. Mus. Brit. Hab. ——?

Species 17. (Fig. a, b, c, and d, Pl. V. Mus. Brit.)

Spherium corneum. Sphetestå breviter ovatå, tumidå, subrotundå, fuscå vel flavidå, grisco-fusciatå, vel albidå; umbonibus oblusis, margine dorsali utringue declici; marginibuslateralibusobtusissimè truncatis.

The horny Spherium. Shell shortly ovate, tumid, rather round, brown or yellow, or banded with grey or whitish; umboes obtuse, dorsal margin sloped on both sides; lateral margins very obtusely truncated.

LANNEUS (Tellina cornea.) Syst. Nat. Cyclas rivalis. Draparnaud. Hab. Great Britain, Europe generally.

Species 18. (Mus. Brit.)

Scherium Terverianum. Sph. lestă subglitosă, altă, ad apieem corneă, fere omnino custaneă; latere antico ante umbones excavato; umbonibus prominentibus, latere postico inflato, margine dorsali declivi.

TERVER'S SPHERIUM. Shell rather globose, high, horny at the apex, chestnut nearly all over, anterior side excavated in front of the umboes; umboes prominent, posterior side inflated, dorsal margin sloped.

Dupuy. Extr. Gall. Test. 87, 1849. Hab. France.

Species 19. (Mus. Brit.)

Sphærium consobrinum. Sph. testâ compressâ, subquadratâ, lævigatâ, corneâ; latere antico brevi, depresso; latere postico subexpanso; margine dorsali elevato, marginibus lateralibus ventralique rectiùsculis; umbonibus parvis, acutis.

The related Spherium. Shell compressed, subquadrate, smooth, horny; anterior side short, depressed; posterior side rather expanded; dorsal margin raised, lateral and ventral margins rather straight; umboes small, sharp.

CAILLAUD. Voyage de la Méroé. Hab. Pyrmont.

A smaller species than Sph. calyculatum, resembling it, but without the calyx-shaped tubercle.

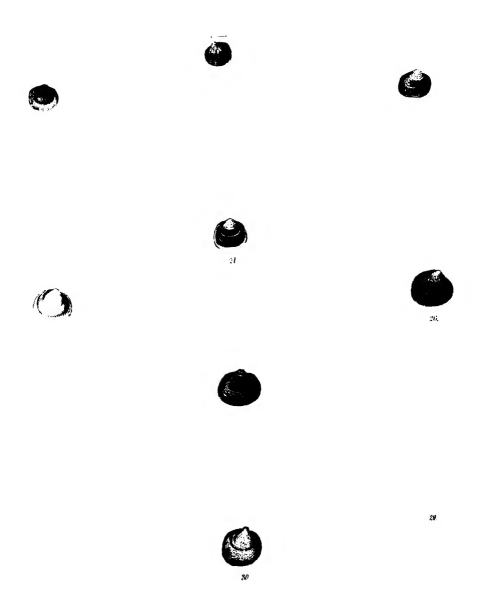
Species 20. (Mus. Brit)

Spherium occidentale. Sph. testâ subcompressi, ovato-subquadratâ, corneo-flavescenti, lœvigatâ; lateribus subtruncatis, margine dorsali antico declivi, postico paulò elevato.

THE WESTERN SPHÆRIUM. Shell rather compressed, ovato-subquadrate, yellowish, horny, smooth; sides a little truncated, anterior dorsal margin sloped downwards, posterior a little raised.

PRIME. MS. Mus. Brit. Hab. Montreal.

Sphærium Pt III



SPHÆRIUM.

PLATE III.

Species 21. (Mus. Brit.)

SPILERIUM MACULATUM. Sph. testâ parcâ, altâ, compressâ, subquadratâ, tenni, corncâ, maculis nigris variegatà; latere antico brevi, ante umbones paulo ercavato; latere postico magis expanso, subquadrato, margine dorsali rectiùsculo, margine laterali late truncato.

Shell small, high, com-THE SPOTTED SPHERIUM. pressed, rather square, thin, horny, variegated with blackish spots; anterior side short, a little excavated in front of the umboes; posterior side more expanded, rather square, dorsal margin rather straight, lateral margin broadly truncated.

MORELET. Test. Nov. p. 25, 1851.

Hab. Yucatan, Mexico.

Species 22. (Mus. Brit.)

SPHERICM MADAGASCARIENSE. Sph. testâ orato-subrhomboidea, ferruginea, corneo-subviridi, fasciata, tumidâ, concentrice minutissime striatâ, margine dorsali rectiùsculo, marginilus lateralibus subtruncatis; umbonibus obtusis.

THE MADAGASCAR SPHÆRIUM. Shell ovate, sub-rhomboidal, ferruginous or banded with greenish horn, tumid, concentrically very minutely striated, dorsal margin rather straight, lateral margins rather truncated; umboes obtuse.

TRISTAN (?) MS. Mus. Brit. Hub. Madagascar.

Species 23. (Mus. Brit.)

SPHÆRIUM STRAMINEUM. Sph. testá subrhomboideá, solidâ, epidermide fulvo-flacidâ indutâ; medio versus apicem distanter lirata, ad latera et versus marginem ventralem lævigatå; umbonibus rotundis prominentibus.

THE STRAW-COLOURED SPILERIUM. Shell subrhomboidal, solid, covered with a fulvous yellowish epidermis; middle, towards the apex, distantly ridged, smooth at the sides and towards the ventral margin; umboes rounded, prominent.

CONRAD. Silliman's Journal, Vol. XXV., p. 342. Hab. Missouri.

Species 24. (Mus. Brit.)

Sphærium elegans. Sph. testá tenui, altá, compressá, subquadrată, la vigată, pullide vorucă, lincis nigrescentibus et jasciis allas ornata; nadonilas subcentralibus, margine dorsali utrinque paulo declici.

THE ELEGANT SPILERIUM. Shell thin, high, compressed, rather flat, smooth, pale horn, ornamented with dark lines and white bands; numbers nearly central, dorsal margin a little sloped on each

Adams. Boston Journal of Science, 4, Pl. IV, f. 2. Hab. Vermont.

Species 25. (Mus. Brit.)

Spherium eburneum. Sph. lestâ altâ, solidă, cloracă, lariquid, rotund suliquadrată; latere autico augustiari, breviori, rotundo; latere postico expanso, lato, subquadrato, margine dersali recto, ad terminana cumoto.

The Ivory Spherium. Shell high, solid, ivory-white, smooth, roundly subquadrate; anterior side narrower, shorter, rounded; posterior side expanded, broad, rather square, dorsal margin straight, cornered at the end.

Anthony (?) MS. Brit. Mus. Hab. United States.

Species 26. (Mus. Brit.)

Spherium fabale. Sph. testa compressa, leviler sulcată, castaneă, epidermide Jerrugineă indulă, submvată, depressă, valde inequilaterali ; dalere antico brevi, declivi, subacuminato; latere postico producto, lato, margine dorsali elevato, subacuto, margine rentrali rectiùsculo.

Shell compressed, slightly THE BEAN SPILERIUM. grooved, chestnut, covered with a ferrnginous epidermis, rather oval, depressed, very inequilateral; anterior side short, sloped, rather acuminated; posterior side produced, broad, dorsal margin raised, slightly arched; ventral margin rather straight.

PRIME. Pro. Soc. Nat. Hist. Brit. IV. 1851, p. 159.

SPHÆRIUM.-PLATE III.

Spherium castaneum. Prime. Spherium sulculosa. Charpentier. Hab. United States.

Species 27. (Mus. Brit.)

Sphærium simile. Sph. testå subovatå vel subrhomboideå, corneå, subæquilatevali, liris validis, versus apicem fortioribus rugatå; latere antico declici, infrå subacuminato, latere postico obliquè et obtusissimè truncato.

The similar Spherium. Shell subovate or subrhomboidal, horny, nearly equilateral, wrinkled with strong ridges, stronger towards the apex; anterior side sloped, rather acuminated below; posterior side obliquely and very obtusely truncated.

SAY. Nichol's Encycl. Am. Ed. 11. Hab. North America.

Cyclas Surragota, Lamarck.

It is not so rhomboidal as Sphereium sulcatum, and the sulci are larger at and towards the apex.

Species 28. (Mus. Brit.)

SPHERIUM TRUNCATUM. Sph. testá parvá, pallidè corneâ, grisescenti, compressá, subobliquá; latere antico breci, subrotundo; latere postico expanso, obliquè truncato.

THE TRUNCATED SPHERIUM. Shell small, pale horn, greyish, compressed, rather oblique; anterior

side short, rather round; posterior side expanded, obliquely truncated.

Linsley. Amer. Journ. Sci. N. Ser. VI. p. 234. Hab. United States.

Species 29. (Mus. Brit.)

Sphebium incurvum. Sph. testâ parvâ, oblongâ, compressâ, subferrugineâ; latere antico brevissimo, depresso; latere postico producto, truncato; umbonibus acuminatis, incurvis.

The incurved Sphærium. Shell small, oblong, compressed, rather ferruginous; anterior side very short, depressed; posterior side produced, truncated; umboes acuminated, turned inwards.

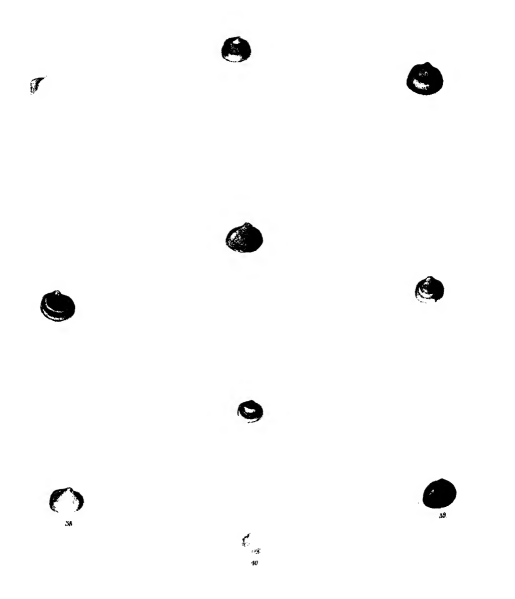
Guppy. Proc. Sci. Asso. Trinidad. 1872. Hab. Isl. Trinidad.

Species 30. (Mus. Brit.)

Spherium elevatum. Sph. testà rotandà, alti, pallidissimè aurantio-corneà; latere antico brezi, rotundo; latere postico suberpanso, al marginem dorsalem cuncato; umbanibus rotundis, prominentibus.

The RAISED SPHERIUM. Shell rounded, high, very pale, orange-tinted, horny; anterior side short. round; posterior side a little expanded, cornered at the dorsal margin; umboes round, prominent.

HALDEMAN, Proc. Ac. Nat. Hist. Phil. 1 p. 53. Hab. America.



SPHÆRIUM.

PLATE IV.

Species 31. (Mus. Sowerby.)

Spherum Carolinensis. Sph. testâ subcompressâ, altâ, rotundo-subquadratâ, fusco-corneâ; latere antico subrotundo, angusto; latere postico obliquè obtusissimè truncato; margine ventrali paulò convezo; umbonibus parvis, haud prominentibus.

The Carolina Spherium. Shell rather compressed, high, subquadrate, brown-horny; anterior side rather round, narrow; posterior side obliquely very obtusely truncated; ventral margin a little convex; umboes small, not prominent.

DESHAYES, Lamarck, N. od. Anim, sans Vert. Hab. Carolina, United States.

Species 32. (Mus. Brit.)

Sph. testā subovatā, pallidā, lævi, altinseulā; latere antico brevinscula, margine dorsali depresso, latere postico subexpanso, subtruncato; margine ventrali rectinsculo; umbonibus prominentibus, acuminatis.

The Rhomboidal Sphærium. Shell subovate, pale, smooth, rather high; anterior side rather short, dorsal margin depressed, posterior side a little expanded, slightly truncated; ventral margin rather straight; umboes prominent, acuminated. Say. Journ. Acad. Nat. Sci. 2. p. 380.

Hab. Vermont.

Species 33. (Mus. Sowb.)

SPILERIUM SECURIS. Sph. testă, subquadrată, griscocorneă, tumidă, lævigată, umbonibus productis, calyculatis; latere antica brevi, rectiusculo; latere postico cuneato, laté truncato, margine ventrali paulò convexo.

THE HATCHET SPHÆRIUM. Shell subquadrate, grey-horny, tumid, smooth; umboes produced, caly-culated; anterior side short, rather straight; posterior side cornered, broadly truncated, ventral margin a little convex.

PRIME. Proc. Zool. Soc. Nat. Hist. Bost. iv. p. 160. 1851.

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Hab. United States.

Species 34. (Mns. Brit.)

Sphærium distortum. Sph. testā solidā, obtiquā, anticē sulcatā, posticē lavigatā, corneo-subviridi, latere antico brevi, rotundo, amplo; latere postica obliquē producto, augusto, post umbones excavato, margine terminali oldiquē trancato.

The distorted Spherium. Shell solid, oblique, anteriorly grooved, posteriorly smooth, greenish horny, anterior side short, round, full; posterior side obliquely produced, narrow, excavated behind the umboes, terminal margin obliquely truncated.

C. B. Adams, Hab. America.

Species 35. (Mus. Brit.)

Spherium Creplini. Sph. testă subglobosă, subrotuală, lineis nigresecutibus et fasciis albidis cancentrice ciactă; latere postico brevi, ad marginem dorsalem cancato; latere antica oblique producto, rotundo, aute umbones excucato.

CREPLIN'S SPHERIUM. Shell rather globose, rather rounded, concentrically belted with dark lines and whitish bands; posterior side short, cornered at the dorsal margin; anterior side obliquely produced, round, excavated in front of the umboes.

DUNKER. Zeit. für Malak. 20, 1845. Hab. Europe.

This little rounded shell has a peculiar bend forward in the anterior side, with a hollow under the umboes.

Species 36. (Mus. Brit.)

Sphærium solidum. Sph. testā subquadratā, solidā, tumidā, corneā, griseo-fasciatā, regulariter sulcatā; umbonibus productis, subcentralibus, murgine dorsali utrinque paulo declivi; lateribus obtusissimē subtruncatis, margine ventrali rectiasculo.

THE SOLID SPHERIUM. Shell subquadrate, solid, turnid.

SPHÆRIUM,-PLATE IV.

horny, banded with grey, regularly grooved; umboes produced, nearly central, dorsal margin slightly sloped on both sides; sides very obtusely truncated, ventral margin rather straight.

NORMAND. Nat. Cycl. Valenc. 6, f. 34.

Hab. France.

Species 37. (Mus. Brit.)

Spherium Novæ-Zelandlæ. Sph. testû parvû, semipellucidû, compressû, corneû, griseo-fasciatû, levi, subquadratû, antice rotundû, postice obluse truncatû, umbonibus subcentralibus.

THE NEW ZEALAND SPHERIUM. Shell small, semipellucid, compressed, horny, banded with grey, smooth, rather square, anteriorly rounded, posteriorly obtusely truncated; umboes nearly central.

DESHAYES. Proc. Zool. Soc. 1854, p. 342. Hab. New Zealand and New Holland.

Species 38. (Mus. Brit.)

Spherium subtransversum. Sph. testâ hyalinâ, compressâ, pallidè stramineâ, versus apicem corncâ; latere antico subacuminato; latere postico lato, subexpanso; margine dorsali recto, margine laterali obliquè truncato.

THE SUFTRANSVERSE SPHERIUM. Shell hyaline, compressed, pale straw, fleshy towards the apex; anterior side rather acuminated; posterior side broad, slightly expanded; dorsal margin straight, lateral margin obliquely truncated.

PRIME. Proc. Zool. Soc. 1860, 322. Hab. Mexico.

Species 39. (Mus. Brit.)

Spherium solidulum. Sph. testā ovato-subtrigmā, solidā, rugutā, rugis versus apicem magis distantibus; latere antico breviùsculo, declivi; latere postico oblique truncato, prope marginem ventralem producto, subacuminato, margine dorsali declivi.

The solid small Spherium. Shell ovate-subtrigonal, solid, wrinkled, wrinkles more distant towards the apex; anterior side rather short, sloped, posterior side obliquely truncated, produced near the ventral margin, slightly acuminated, dorsal margin sloped.

PRIME. Proc. Soc. Nat. Hist. Bost. iv. 158, 1852. Hab. North America.

Species 40. (Mns. Brit.)

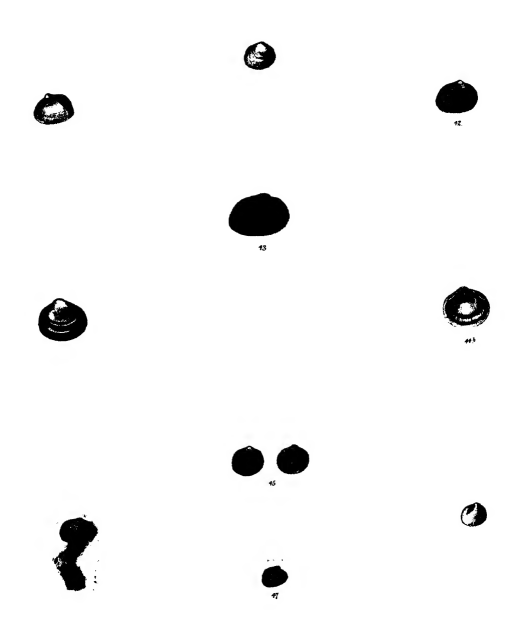
Sph. testă parvâ, compressă, oblique subrotundă, semipellucidă, pallidissimă, umbonibus antice inclinatis, acutis; margine dorsali utrinque recto; margine postico-ventrali subproducto.

THE PUNCTURED SPHERIUM. Shell small, compressed, a little obliquely rounded, semipellucid, very pale, umboes leaning anteriorly, sharp, dorsal margin straight on each side; postero-ventral margin slightly produced.

GUPPY ——? MS. Mus. Brit. Hab. Trinidad.



Sphorium Pl. V



SPHERIUM

PLATE V.

Plate V. (Mus. Brit.)

Fig. 17 d. Sphærium corneum, var. flavesceus, Macgillivray v, Pl. II.

Fig. 5 b. Spherium lacustre. See Plate I.

Species 41. (Mus. Brit.)

Sph. testà secucijormi, flavido-carnea, supernè succinea, lavigatà, obliqua, inaquilaterali; latere antico brevi, obliquè truncato; latere postico subcepanso, margine postico reatrali obliquè producto, margine dorsali elevato; margine centrali rectiùsculo, lato; umbonibus productis, subacuminatis.

The inconspicuous Spilerium. Shell hatchet-shaped, yellowish-flesh, amber above, smooth, oblique, inequilateral; anterior side short, obliquely truncated; posterior side a little expanded; postero-ventral margin obliquely produced, dorsal margin raised; ventral margin rather straight, broad; umboes produced, a little acuminated.

PRIME. Proc. Zool. Soc. Bost. Hab. Asia Minor.

Species 42. (Mus. Brit.)

Spherium Borneense. Sph. testă oblorgă, ferragineă, tenuiter striată, fusco-obscuro angulatin maculată; lutere antico subrotundo; lutere postico obliquo, subquadrato, margine ventrali rectiùsculo; margine dorsali utrinque paulò declivi.

The Bornean Spherium. Shell oblong, ferruginous, finely striated, angularly spotted with dull brown; anterior side rather round; posterior side oblique, rather square, ventral margin rather straight, dorsal margin on each side a little sloped.

Sowerby. Hab. Borneo.

Species 43. (Mns. Sowerby.)

Spherium elongatum. Sph. testā magnā, oblongā, tumidā, subovatā, subviridi, versus apicem grisco-

corned; umbonibus obtusis, depressis, subcentealibus; latere antico becviùsculo; latere postico paulò magis obliquè producto, margine laterali obliquè subtruncato; margine rentrali rectiùsculo, claugato; murgine dorsali utrinque recto, brevi.

The elongated Spherium. Shell large, oblong, turnid, subovate, greenish, horny grey towards the apex; umboes obtuse, depressed, nearly central; anterior side rather short; posterior side a little more obliquely produced, lateral margin obliquely slightly truncated; ventral margin rather straight, clongated; dorsal margin on each side straight, short.

SOWERBY.

Hab. ——?

We have no information respecting the locality of this rather handsome species, of which the three fine specimens in our possession are the only ones we have seen.

Species 44. (f, a, b, Mus. Brit.)

Spherium Mormonicum. Sph. lestă solidă, subapudrată, fere herigată, altă, subacquilaterali, corneă, fusca-fosciată et lineată; intis ceruleă, fasciată; lateribus obtusissime trancatis; umbonibus rolundis obtusis; margine dorsali utrinque brevi, vir ducliri.

The Mormon's Spherium. Shell solid, rather square, nearly smooth, high, subequilateral, horny, banded and lineated with brown; bluish within, banded; sides very obtusely truncated; umboes rounded, obtuse, dorsal margin short on each side, scarcely sloped.

SOWERBY.

Hab. Great Salt Lake.

Broader and more solid than the European rivularis.

Species 45. (Fig. a, b, Mus. Brit.) .

Sphærium Capense. Sph. teshi subquadration ocată, tumidă, ferruginea, intùs subvinosă, fasciată; imbonibus rotundis; latere antice brevi, depressa,

SPHÆRIUM.-PLATE V.

rotundo; latere postico obscurè angulato, obtusissimè subquadrato,

The vinous Spherium. Shell subquadrately ovate, tumid, ferruginous, a little wine-coloured, banded; umboes rounded; anterior side short, depressed, rounded; posterior side obtusely angular, very obtusely quadrate.

SOWERBY.

Hub. S. Africa.

Spherium Capense of Krauss is a more shortly ovate and more compressed lenticular shell than this.

Species 46. (Mus. Brit.)

Spherium translucioum. Sph. testâ parvâ, translucidâ, subcompressâ, oblonyâ, anticè subacuminatâ, posticè expansâ, latè subtruncatâ, margine ventrali convexo, lato, margine dorsali breviùsculo, recto; umbonibus acutis.

THE TRANSLUCID SPHERIUM. Shell small, translucid, rather compressed, oblong, anteriorly slightly acuminated, posteriorly expanded, broadly sub-

truncated, ventral margin convex, broad; dorsal margin rather short, straight; umboes sharp. Sowerby.

Hab. Palm-tree Creek, Australia.

Species 47. (Mus. -? Copied.)

SPHERIUM FERRUGINEUM. Sph. testâ parvâ, tenui, fuscâ, obliquâ, lævi, valdè inæquilaterali; latere antico brevissimo, angusto, subacuminato, margine ventrali acclivo; latere postico expanso, oblongo, margine dorsali convexiúsculo; margine posticolaterali obliquè subtruncato.

The feducations Spherium. Shell small, thin, brown, oblique, smooth, very inequilateral; anterior side very short, narrow, subacuminate, ventral margin sloped upwards; posterior side expanded, oblong, dorsal margin rather convex, postero-lateral margin obliquely subtruncated.

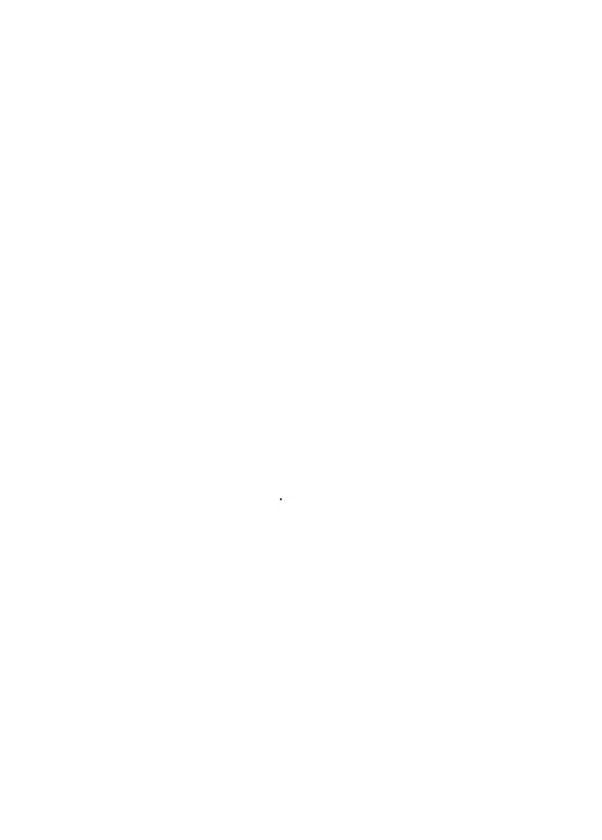
KRAUSS. Sudafrikanischen Mollusken.

Hab. River Kynsa, S. Africa.

Resembling Sph. incurcum.

SPHÆRIUM.

Borncense, Sowerby V. 42 orale, Ferrussac	5
porneedise. Sourroy .	
calyculatum. Draparnand I. 10 pallidum. Gray I.	5
Capense. Krauss V. 45 partumeium. Gould II.	15
Caroliniensis. Deshayes IV. 31 Pisidioides. Gray 11.	12
costaneum. Prime III. 26 punctiforum. Guppy IV.	40
consobrinum, Cailland II. 19 rhomboidenm, Say IV.	32
corneum. Linnaus II. V. 17 rivalis. Drap I.	3
creplini. Danker IV. 35 rivicolum. Lamarck I.	· 1 .
distortum. C. B. Adams IV. 34 rngosum. Whitmore II.	16
eburneum. Anthony III. 25 sealdianum. Normand 1.	9
elegans. Adams III. 24 securis. Prime IV.	33
elevatum. Haldeman III. 30 simile. Say III.	27
elongatum. Soworby V. 43 solidum. Normand IV.	36
fabale, Prime III. 26 solidulum. Prime IV.	39
ferrugineum, Krauss V. 47 Steinbuchii, Möller L.	1
inconspicuum. Prime V. 41 stramineum. Conrad	
incurvum. Guppy III. 29 striatinum. Lamarck II.	13
Indicum. Deshayes I. 8 subtransversum. Prime IV.	38
lacustre. Draparnaud I. V. 5 sulcatum. Lamarck 1.	7
lenticularis. Socerby I. 6 sulculosum. Charpentier III	
maculatum. Morelet III. 21 Terceriamum. Dupuy II.	18
Madagascariense. Tristan? III. 22 translucidum. Sowerby V.	46
Mormonicum. Sowerby V. 44 transversum. Say 1.	2
Novæzelandiæ. Deshayes	
nuclens. Stüder. II. II tumidum. Baird II.	14
occidentale. Prime 11. 20	



MONOGRAPH

OF THE GENUS

PLANORBIS.

Lord, Thy glory fills the heavens,

Earth is with its fulness stor'd;
Unto Thee be glory given,

Holy, holy, holy, Lord! Bishop Mant.

Para

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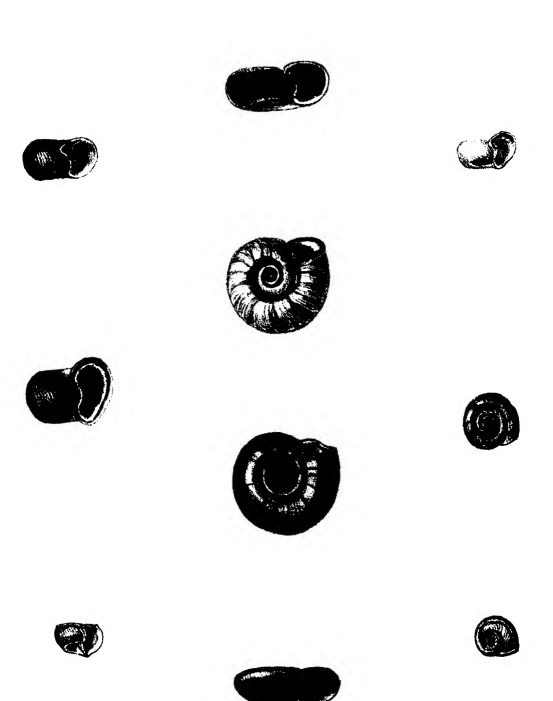


PLATE 1.

Genus PLANORBIS. Guettard.

Molluscum aquaticum.

Testa interdum sinistralis, spiralis, discoidea, spirâ depressâ, anfractibus tribus ad septenos; apecturâ semilunari, vel ovatâ vel trigonâ, margine pleràmque tenui.

Molluse, freshwater. Shell spiral, sometimes sinistral, spire depressed, whorls three to seven; aperture semilunar, or ovate or trigonal, margin generally thin.

Synonyms. Coretus, Adams. Orbis, Schroet. Inclusis. Planorbulá, Hald. Segmentiná.

The late Mr. G. B. Sowerby, in his Genera of Shells, expresses his conviction that the Planorbes are sinistral shells, because when the shell is so placed that the aperture is on the left side, the whole of the whorls of what seems to be the spire are visible, while what is then the lower disc is hollow, and the apical whorls are more or less engulphed. This, however, is not the case throughout the genus, but chiefly among the typical forms. The Messrs. Adams describe the genus as consisting of dextral shells. My impression is that some are sinistral and others dextral. My attention had not been drawn to the subject before several plates had been drawn, and some of the figures being placed as if dextral will seem to have an upside-down appearance. The genus is widely diffused throughout all parts of the globe. Wherever there are ditches, ponds, wells, and rivers, there the Planorbes appear.

Species 1. (Fig. a, b, Mus. Sowerby.)

Planorbis corneus. Pla. testa tumida, lata, sinistrali, cornea, lævigata, medio anfractuum custanca; spira concaviùscula, unfractibus senis, convexiùsculis, rapidè crescentibus, prope suturam rotundis; tum declivibus, infra ventricosa; disco inferiori concava, anfractibus rotundis, apicalibus obtectis, apertura lata, alta, subquadrata.

THE HORNY PLANORHIS. Shell tumid, broad, sinistral, horny, smooth, chestnut in the middle of the whorls; spire rather concave; whorls six, rather convex, rapidly increased, rounded near the suture, then sloped, ventricose below; lower Hab. Peru.

disc concave, whorls rounded, apical hidden: aperture broad, high, subquadrate.

Linneus, Systema Natura.

Hab. Great Britain.

The specimen represented by figure b belongs to a recently discovered albino variety.

Species 2. (Mns. Brit.)

Planorbis trivolvis. Plu, testă tumidă, altă, pallide fuscă, ablique ragată, sinistrali ; spiră excacată, augustă, supra saturam elevată, augulată ; au fractibus quaternis superne, tribus inferne appacentibus; apertură subtrigonă, altă, intăs castance marginată.

The three-whorled Planorms. Shell tamid, high, pale brown, obliquely wrinkled, sinistral; spire hollowed, narrow, raised above the suture, angular; whorls, four appearing above, three below; aperture subtrigonal, high, bordered inside with chestnut.

SAY, American Conchology, 1860. Hab. New York.

Species 3. (Mus. Sowerby.)

Planorms Peruyianus. Pla. testă albidă, semipellucidă, altiùsculă, sinistrali, spiră angustă, aufractibus quaternis, augustis, supra suturam elevatis; ultimo magno, subdeclici; cersus aperturam calidê expanso; sutură profundă; apertură subtigonă, supra infraque anfractum ultimum productă, disco inferiori excavato, anfractibus rotundis, apecali obtecto.

The Peruvian Planorbis. Shell whitish, semipellucid, rather high, sinistral, spire narrow, whorls four, narrow, raised above the suture; last large, somewhat sloped, much expanded towards the aperture; suture deep; aperture subtrigonal, produced above and below the last whorl; lower disc hollow, whorls rounded, the apical one hidden.

Broderip, Proc. Zool. Soc. 1842, f. 125.

Species 4. (And Fig. b, Pl. X., Mus. Sowerby.)

Planorbis corpulentus. Pla. testă tenui, inflată, subglobosă, subviride corneă, concentrice oblique rugată, altă, superne angulată, infră subangulată, sinistrali; spiră infundibulată, anfractibus supra suturam elevatis, angulatis, lateraliter planulatis; medio altis, convexis; ultimo versus aperturam expansis; apertură maximă, supra infraque ultimum anfractum productis, superne subangustată, inferne lată, margine expanso, intus custaneo; disco superiori profunde umbilicato.

The corpulent Planorbis. Shell thin, inflated, subglobose, greenish horny, concentrically obliquely
wrinkled, high, angular above, a little angular
below, sinistral; spire funnelled, whorls raised
above the suture, angular, laterally flattened,
high, convex in the middle; last expanded towards the aperture; aperture very large, produced above and below the last whorl, rather
narrow above, broad below, margin expanded,
chestnut within; upper disc deeply umbilicated.

SAY. Albers, Mon. Pl. III. f. 79. Hab. Winnipeck River.

It is difficult to distinguish the less developed forms of this species from the more elevated forms of *Planorbis lentus*. The latter is a stouter shell, with the wrinkles more defined, and it is never quite so high. *Planorbis trivolvis* is considerably more depressed than either.

Species 5. (Mus. Sowerby, &c.)

Planorbis complanatus. Pla. testă dextrali corneofulvă, lavigată, compressă, superne convexiusculă, inferne planulată; spiră medio subexcavată; anfractibus quinis, moderate crescentibus, ultimo infre carinatis; apertură oblique subovată, supra anfractum ultimum elevată et productă.

The flattened Planorbis. Shell horny fulvous, smooth, compressed, rather convex above, flattened below; spire a little hollowed in the middle; whorls five, increasing moderately, last

keeled below; aperture obliquely subovate, raised and produced above the last whorl.

LINNÆUS. Systema Naturæ.

Planorbis marginatus. Draparnand,

Planorbis umbilicatus. Müller.

Hab. France, England, Sicily.

Species 6. (Fig. a, b, Mus. Brit.)

Planorbis olivaceus. Pla. testâ sinistrâ, depressă, olivaceo-fuscâ, nitenti, latâ, supernè declivi, infră latissimâ, spirâ concavâ, angustatâ, anfractibus senis, compressis, supra suturam paulò elevatis, tum lentè declivibus; aperturâ subtrigonâ, margine inferiori obliquè productâ; disco inferiori cancaco.

The olive Planorbis. Shell sinistral, depressed, olive-brown, shining, broad, sloped above, very broad beneath; spire concave, narrow; whorls six, compressed, a little raised above the suture, then gently sloped; aperture subtrigonal, lower margin obliquely produced; lower disc concave.

Srix. Testacea Braziliana, p. 26, Pl. XVIII. f. 1, 2. Planorbis Cumingianus. Dunker. Proc. Zool. 1848. Hab. Brazil.

Species 7. (Mus. Brit.)

Planorbis bicarinatus. Pla. testă sinistrali, tenni, lavigată, altissimă, pullide stramineă; spiră angustă, propemode infundibulată, anfractibus tribus, superne inferneque carinatis; ultimo anfractu maximo, ad aperturam altissimo, superne acuminato, infră latiùsculo; disco inferiori profunde umbilicato, anfractu apicali obtecto.

THE TWO-KEELED PLANORBIS. Shell sinistral, thin, smooth, very high, pale straw; spire narrow, deeply funnelled, whorls three, keeled above and below; last whorl very large, very high at the aperture, acuminated above, rather wide below; lower disc deeply umbilicated, apical whorl hidden.

SAY. Journ. Nat. Sci. Phil. Hab. River Ohio.



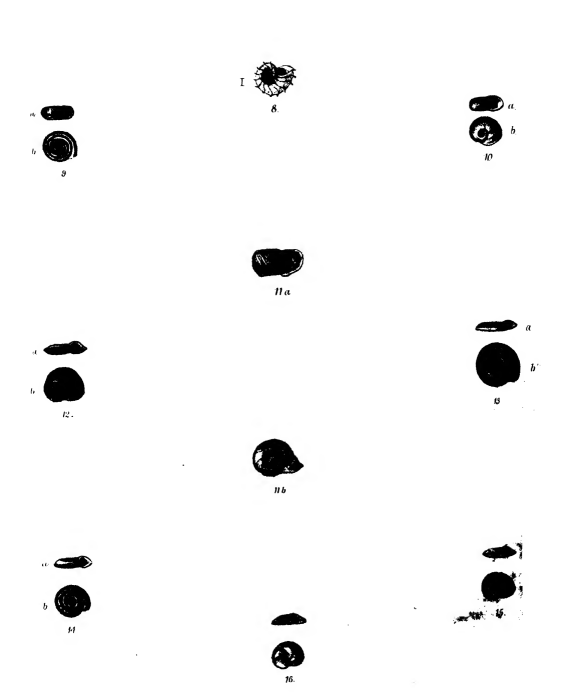


PLATE II.

Species 8. (Mus. Sowb.)

Planorris nautileus. Pla. testà albida, parvà, subdepressà, anfractibus quatuor, rapidè crescentibus, liris corneis, ad marginem spinosis annulatis, ultimo disjuncto, disco superiori planulato, anfractibus rotundo-depressis; disco inferiori latè usque ad apicem umbilicato.

The nautiloid Planorbis. Shell whitish, small, rather depressed, whorls four, quickly enlarging, ridges horny, annulated with horny ridges spinous at the margin, last disjoined, upper disc flattened with round-depressed whorls; lower disc broadly umbilicated as far as the apex.

LINNEUS. Systema Nature.

Planorbis imbricatus. Müller.

Planorbis cristatus. Draparnaud.

Hab. France, Great Britain.

Species 9. (Fig. a, b, Mus. Sowb.)

Planorbis contortus. Pla. testá fulcá, mediocriter depressá, supernè planulatá, infra angulatim umbilicatá; anfractibus senis, lentè crescentibus, angustis, supernè rotundatis, infrà ad marginem umbilici angulatis, umbilico angusto, profundo; aperturá semilunari.

THE EVEN-WHORLED PLANORBIS. Shell fulvous, moderately depressed, flattened above, angularly umbilicated below; whorls six, slowly increased, narrow, rounded above, angular at the edge of the umbilicus, umbilicus narrow, deep; aperturo semi-lunar.

MULLER. Drap. Mol. Pl. I. f. 39-41.

Proporbis umbilicatus ——?
Hat. England, France.

Species 1. (Fig. a, b, Mus. Sowb.)

Pla. testa subaurantia, nitenti, altiùsculd, anfractibus tribus, rapidè crescentibus, ultimo lato, supernè subplanulatis, disco superiori quam inferior angustiori, disco inferiori plano, tuberculato; apertura obliqua, labio externo convexè obliquo.

The smooth Planokuis. Shell somewhat orange, shining, rather elevated; whorls three, quickly increasing; the last wide, rather flattened at the top, upper disc a little narrower than lower; lower disc flat, tuberculated; aperture oblique, outer lip convexly oblique.

Jeffreys ——? British Mollusca, &c. Planorbis lawis. Alder.

Hab. Penzance, Falmouth, Swansca, Belfast, &c.

Species 11. (Fig. a, b, Mus. Brit.)

Planorbis campanulatus. Pla, testă altă, lenuissime oblique lirată; anfractibus senis, rapide erescentibus, externo magno; disco superiori profunde excavato, anfractibus internis culatis, externis rotundis, ultimo versus aperturam contracto, tâm expanso; disco inferiori anfractibus prope sularum augulatis; apertură subpyriformi, expansă, superue elevată, intus contractă.

The Bell Planorius. Shell high, finely obliquely ridged; whorls six, rapidly increased, outer one large; upper disc deeply hollow, inner whorls hidden, outer rounded, last contracted towards the aperture, then expanded; lower disc with whorls angular near the suture; aperture rather pyriform, expanded, raised above, contracted within.

SAY, Journ. Am. Soc. Phil. Vol. II. p. 166.

Hab. Newport, Iowa, U.S.

Species 12. (Mus Sowerby.)

Planorbis carinatus. Pla. testá depressá; anfractibus quaternis, extús paulò infra medium aentè carinatis; altimo lato; disco superiori exeacato, anfractibus convexis; disco inferiori magis convexo, anfractibus subplanulatis.

THE KEELED PLANORISS. Shell depressed; whorls four, sharply keeled on the outer side a little below the middle; last broad; upper disc hellow, whorls convex; lower disc more convex, with rather flattened whorls.

MÜLLER. Drap. Mol. Pl. 2, f. 13, 14. Helix planorbib. Linnæus.

Planorbis planatus ----?

PLANORBIS .- PLATE II.

Planorbis lutescens. Lamarck.

Hab. Britain and other parts of Europe.

* Resembling Planarbis marginatus, but with outer whorls wider, and the keel planed more towards the middle of the whorls,

Species 13. (Fig. a, b, Mus. Brit.)

Planorbis vortex. Pla. testá depressá, utrinque complanatá; anfractibus octavis, angustissimis, lentè crescentibus; disco superiori subexcavato, inferiori paulò convevo, anfractibus anguste prope suturam elevatis.

The vortex Planorbis. Shell depressed, flattened on both sides; whorls eight, very narrow, slowly increasing; upper disc a little hollow, lower a little convex, with whorls narrowly raised near the suture.

LINNÆUS. (Helix) Systema Naturæ. Planorbis compressus. Michelet. Hab. Europe generally.

Species 14. (Fig. a, b, Mus. Sowerby.)

Planorbis spirorbis. Pla. testi compressă; anfractibus senis, lente crescentibus, superne angustioribus; disco superiori angustiori, planulato; disco inferiori concavo; apertură supra anfractum ultimum elevată; infră productă, rotundă.

The sphrounds Planords. Shelf compressed; whorls six, slowly increasing, narrower above; upper disc narrower, flattened; lower disc concave; aperture raised above the last whorl, produced, rounded below.

MÜLLER. Verm., Test. et Fluv. p. 161, No. 347. Hab. Britain, France.

Species 15. (Fig. a, b, Mus. Sowerby.)

Planorbis nitidus. Pla. testá compressá, succinei, medio obtuse angulatá, suprà infràque ferè aqualiter conveca; ultimo anfractu maximo; disco spirali contracto, planato, anfractibus internis angustis; disco inferiori laté execurato.

The neat Planorers. Shell flattened, amber, obtusely angular in the middle, almost equally convex above and below: last whorl very large; spiral disc contracted, flattened, with narrow inner whorls; lower disc broadly excavated.

MÜLLER, Drap. Moll. Pl. 2, f. 20-22. Hab. Britain, France.

Species 16. (Fig. a, b, Mus. Sowerby.)

Planorbis lacustris. Pla. testă compressă, succineă, interne divisă, lineis rubris distantibus, oblique concentricis extus notată; superne subcanică; spiră minimă; medio subacute angulato, infra angulum planulato, umbilicato.

The LAKE PLANORIS. Shell compressed, amber, internally divided, externally marked by distant obliquely concentric red lines; somewhat conical above; spire very small; middle rather sharply angular, flattened below the angle, umbilicated.

Inghtfoot. ——? Brit. Moll.

Segmentina lineata. ——?

Hab. Ponds and ditches in England.



Planorbus Pt 1.

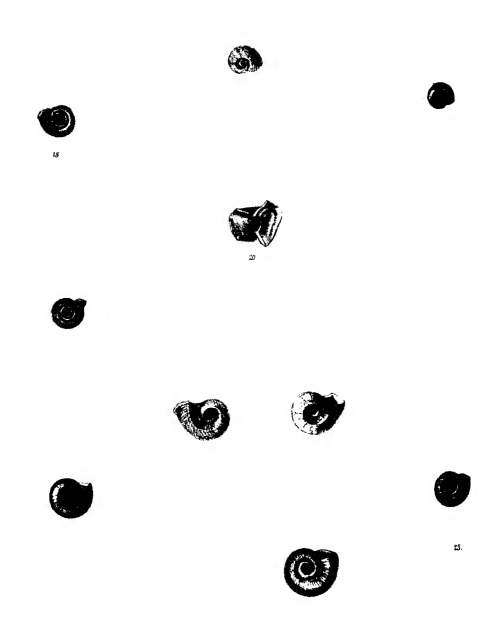


PLATE III.

Species 17. (Mus. Sowerby).

Planorbis albus. Pla. testâ pallidissimă, depressă, spiraliter tiris tenuibus hirsulis ornată; anfractibus paucis, ultimo maximo; apertură oblique productă; disco superiori lenticulari, disco inferiori concavo.

The white Planorsis. Shell very pale depressed, spirally ornamented with thin hairy ridges; whorls few, last very large; aperture obliquely produced; upper disc lenticular: lower disc concave.

MÜLLER. Drap. Moll. Pl. I. fig. 45-48. Planorbis hispidus. Draparnaud. Hab. Britain, France.

Species 18. (Mus. Sowb.)

Planorbis armigerus. Pla. testă subdepressă, solidiùsculă, pallide corneă; anfractibus quinis, subcompressis, ultimo superne subcontracto, supra anfractus spirales elevato, versus aperturum depresso; disco inferiori profunde umbilicato; apertură*declivi, intus prope marginem incrassato, ovato.

The armour-bearing Planorsis. Shell rather depressed, solid, pale horny; whorls five, rather compressed, last rather contracted above, raised above the spiral whorls, depressed towards the aperture; lower disc deeply umbilicated; aperture sloped, thickened within near the margin,

SAY. Haldeman's Monograph, Pl. IV. f. 11-15. Hab. New York.

Species 19. (Fig. a, b, Mus. Sowerby.)

Planorbis succineus. Pla. testá depressá, succineá, politá; anfractibus quaternis, sublente crescentibus, apicalibus angustis, externo tumido; disco inferiori laté concavo, subcomplanato; aperturá depressá, oblique ovatá, angustá.

THE AMBER PLANORBIS. Shell depressed, amber, polished, whorls four, rather slowly increasing, apical ones narrow, last tumid; lower disc widely

concave, rather flattened; aperture depressed, obliquely ovate, narrow.

Sowerby.

Hab. ---- ?

Two specimens are all I have seen of this pretty little amber-coloured species.

Species 20. (Fig. a, b, c, Mus. Brit.)

Planorbis Redfield. Pla, testă pullide fulcă, altă: anfractibus paucis, supră infrăque carinațis; discosuperiori profunde excavato, ultimo anfractu convero; disco inferiori profundissime umbilicato: apertură altissimă, superne expansă, auciformi, supră infrăque ampulată.

THE EARED PLANORHS. Shell pale fulvous, high; whorls few, keeled above and below; upper disc deeply excavated, last whorl convex; lower disc very deeply umbilicated; aperture very high, expanded above, auriform, angular above and below.

C. B. Adams. Conch. Contrib. p. 23. Hab. Jamaica.

Species 21. (Fig. a, b, Mus. Sowerby.)

PLANORBIS COARCTATUS. Pla. testâ altâ, pallide stramineâ; anfractibus quinis, compressis, supra infrâque rolunde augulatis, medio convexis; disco superiori profunde excavato, disco inferiori complanato, anfractibus gradatim cresceutibus, ultimo anfractu versus aperturam augustato, aperturâ augustâ, subovatâ, margine paulò expanso, intús conretato.

THE CONTRACTED PLANORBIS. Shell high, pale straw: whorls five, compressed, roundly angular above; convex in the middle; upper disc deeply excavated; lower disc flattened, whorls gradually increasing, last whorl narrow towards the aperture; aperture narrow, rather oval, margin a little expanded, narrow within.

Sowerby.

IIab. ---- ?

PLANORBIS .- PLATE III.

Species 22. (Fig. a, b, Mus. Sowerby.)

Pianorris orbiculatus. Pla. testă depressă, albă, semipellucidă; anfractibus quinis, superne convexo-planulatis, latiùsculis, infrà angustatis; apertură oblique elevată, margine inferiori sursum acclivi.

The orbicular Planorbis. Shell depressed, white, semipellucid; whorls five, convexly flattened above, rather broad, narrow below; aperture obliquely raised, lower margin sloped upwards.

MORELET - ? Adams.

Hab. --- ?

Species 23. (Fig. a, b, Mus. Sowerby.)

Planorbis Philippinarum. Pla. testă depressă, griscă, subopacă; anfractibus senis, subcompressis, supră infrăque convexiùsculis, medio obtusissimă anguțatis; disco inferiori planulato; disco superiori magis concavo; apertură superne paulò elevată.

The Philippine Planorbis. Shell depressed, groy, rather opaque; whorls six, rather compressed, rather convex above and below, very obtusely angular in the middle; lower disc flattened, upper disc more concave; aperture a little raised above.

DUNKER. C. B. Adams. P. Z. 1848. Hab. Philippines.

This shell is stouter and deeper than the preceding, and the discs are less flattened.

Species 24. (Mus. Sowerby.)

- Planorbis lugubris. Pla. testá altiùsculá, tenni, lavigatá, nitenti, castaneá; anfractibus quinis, supernè rotundis, latiùsculis, infrà magis contractis; disco superiori profundò eccavato, disco inferiori subviridi, subcontracto.
- The darksome Planorbis. Shell rather deep, thin, smooth, shining, chestnut; whorls five, rather rounded above, rather broad, more contracted below; upper disc deeply excavated; lower disc greenish, rather contracted.

WAGNER. Spix, Testacea Braziliana. P. 27, No. 2. Hab. Brazil.

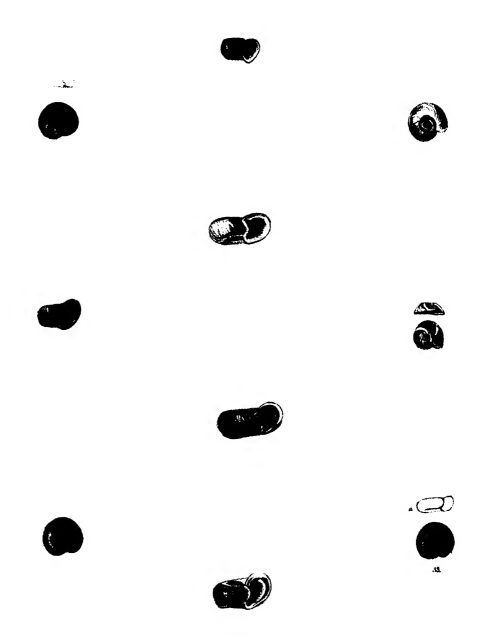


PLATE IV.

Species 25. (Mns. Sowerby.)

Planorbis biangulatus. Plat testă altiùsculă, solidă, fumoso-fuscă, utringue augulatim late umbilicată destrali; anfractibus paucis, supră infrâque subcarinatis, apertură subtrigonă, declivi, infră acuminată labio externo intus incrassato.

The two-angled Planorsis. Shell rather high, solid, smoky-brown, angularly broadly umbilicated on each side; whorls few, keeled above and below; aperture subtrigonal; sloped, acuminated below; outer lip thickened within.

--- ? Sowerby.

Hab. Brazil.

The whorls are not flattened at the top, as in *Planorbis bicarinatus*, but the lower funnel-shaped umbilicus is very similar.

Species 26. (Fig. a, b, Mus. Brit.)

Planorbis costulatus. Pla. lestâ parvâ, compressissimâ, obliquè concentricè costulatâ, carulco-subviridi; anfractibus paucis, rapidè crescentibus, supernè lentè convexis, ultimo magno; apertură obliquè subovatâ, disco inferiori subplanulato.

The RIBBED PLANORBIS. Shell small, very compressed, obliquely concentrically ribbed, greenish blue; whorls few, rapidly increased, slightly convex above, last large; aperture obliquely rather oval; lower disc a little flattened.

Krauss. Sudafrikan. Mollusken. Tab. V. f. 8. *Ilab.* Natal.

Species 27. (Fig. a, b, Mus. -? Copied.)

Planorbis Bengalensis. Pla. testá compressá, tenui, pallidè succineá, lævi, supernè convexá, infrà planulatá, anfractibus tribus, apicalibus paulò depressis; umbilico basali parvo; aperturá subtrigoná.

THE BENGAL PLANORBIS. Shell compressed, thin, pale amber, smooth, convex above, flattened below, whorls three, apical a little depressed, basal umbilicus small; aperture subtrigonal.

DUNKER. Index Molluscorum. Tab. II. f. 1-4. Hab. Bengal. This shell does not appear from Dunker's figure to have the chambered character of the Segmentina group, as shown in Planorhis calathus, which it somewhat resembles otherwise, although not nearly so tunid.

Species 28. (Mus. Soworby.)

Planorbis affinis. Pla. testă cornea, tumidi: spirii concavă, anfractibus quinis altiùsculis, prope suturam subangulatim clevatis, tum declicibus, infră rotundatis, apicali obtecto; apertură majăsculă, superne depressă.

The belated Planoebis. Shell horny, tumid; spire concave, whorls five, rather high, subangularly elevated near the suture, then sloped, rounded beneath, the apical one hidden; aperture rather large, depressed above.

Adams, C. B. Conchological Contributions, p. 44. Hab. Jamaica.

More depressed and slight than *Planorhis corneus*, with the whorls beneath more deeply sunk in the nubilicus.

Species 29. (Mus. Brit. Sowb.)

Planorbis declivis. Pla. testă altă, augustinsculă, corneă vel subcastancă, tenuissime lirată; spiră planiusculă, anfractibus augustis, ultimo magno, superne auguste elevato, tum declivi, infră rotundo, disco inferiori profunde concavo, anfractibus rotundis; apertură magnă, auriformi, infră calde expanso, producto.

The sloped Planorbis. Shell raised, rather narrow, horny, or chestnut, very finely ridged; spire rather flat, whorls narrow, last large, narrowly raised above, then sloped, rounded below, lower disc deeply concave, whorls rounded, aperture large, ear-shaped, much expanded and produced below.

SOWERBY.

Hab. ----?

Differing from *Planerbis corneus* in the narrowness and elevation of the whorls, and in the great expansion and production of the lower part of the mouth.

Species 30. (Fig. 1, a, b, Mus. Hanley.)

- PLANORBIS CALATHUS. Pla. testă parvă, dextrali, nitenti, succineă, internè segmentată, extùs fasciis albis oblique radiantibus ornată, superne convexă, infră planulată, spirii calde contractă; anfractibus tribus, ultimo magno, subconico, infră acute augulato, anguste umbilicato.
- The basket Planorbis. Shell small, dextral, shining, amber, divided by segments within, ornamented without by white rayed bands, convex above, flattened below; spire much contracted, whorls three; last large, somewhat conical, acutely angular, narrowly umbilicated.
- Benson. Ann. Nat. Hist. Ser. 2, Vol. V. (1850), p. 349.
- Hab. Moradabad, Kattiawar, Ceylon, Cashmere.Belonging to the 'Segmentina' group.

Species 31. (Mus. Hanley.)

- PLANORBIS EXUSTUS. Pla. testâ subviridi, fusco, tenuiter liratâ, spirâ subplanulutâ, anfractibus tribus, ultimo nuarimo, aperturâ supernè subangulutim elevato, tum depresso, declivi, infrà expansâ, subproductâ, disco inferiori latê concavo.
- THE BURNT PLANORBIS. Shell greenish brown, finely ridged; spire rather flattened; whorls three, last large; aperture angularly raised, then depressed, sloped, expanded below, rather produced; lower disc broadly concave.
- DESHAYES. Belanger's Voyage. Ind. Ori. Zool. p. 417.

Planorbis Indicus. Benson.

This appears quite distinct from Planorbis coromandelicus in form and surface,

Species 32. (Fig. a, b, Mus. ——? Copied.)

Planorbis Natalis. Pla. compressă, fumoso-fuscă; spirâ subplanulată, anfractibus quaternis, rotundis; ultimo lato, medio prominenti; disco inferiori latè concavo; aperturâ compressă, lateraliter elongată.

THE NATAL PLANORBIS. Shell smoky brown; spire rather flat, whorls four, rounded; last broad, prominent in the middle; lower disc broadly concave, aperture compressed, laterally elongated.

Krauss, Sudafrikanischen Mollusken, Tab. V. f. 9. Hab. Cape Natal, S. Africa.

Species 33. (Mus. ——? Copied.)

- PLANORBIS PYEIFFERI. Pla. testà olivaceà, lævi, subcompressà; spirà subcomplanatà, anfractibus tumidis, rotundis, supernè convexiùsculis, infrà augustatis; aperturà rotundè subquadratà; disco inferiori angustè umbilicato.
- PFEIFFER'S PLANORBIS. Shell olive, smooth, rather compressed; spire rather flattened, whorls tamid, rounded, convex above, narrow below; aperture roundly subquadrate; lower disc narrowly umbilicated.

Krauss. Sudafrikanischen Mollusken. Tab. V. f. 33. Hab. Cape Natal, South Africa.

Species 34. (Mus. Brit.)

- PLANORBIS COROMANDELICUS. Pla. testà altà, castaneocorneà, tenni, lariyatà, irregulariter undatà; spiri contractà, concavà; anfractibus quaternis, supra suturam angulatim elevatis, perpendiculariter subcomplanatis; ultimo magno, ad aperturam expanso; aperturà supra suturam elevato, tum declivi, infrà obliquè expansà, productà; disco inferiori concavo, anfractibus rotundis, apicali obtecto.
- THE COROMANDEL PLANORBIS. Shell high, chestnuthorny, smooth, irregularly undated; spire contracted, concave; whorls four, angularly raised above the suture, perpendicularly flattened, last large, expanded towards the aperture; aperture raised above the suture, then sloped, obliquely expanded, produced; lower disc concave, whorls rounded, apical one hidden.

KÜSTER, as of Fabricius.

Hab. Co. of Coromandel.



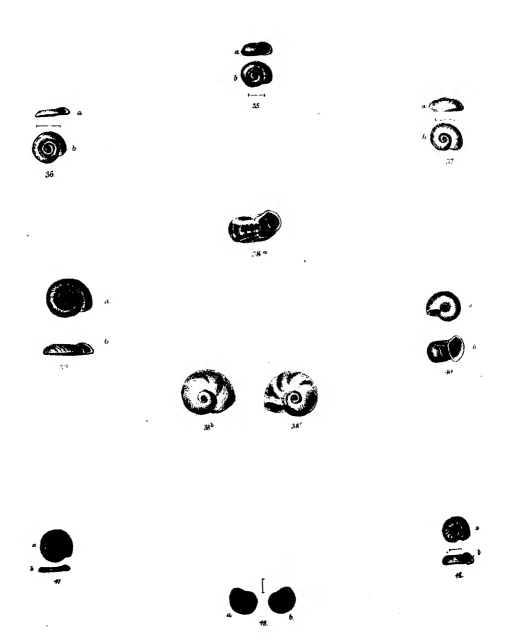


PLATE V.

Species 35. (Fig. a, b, Mus. Brit.)

PLANORBIS SIBIRICUS. Pla. testâ parvâ, tumidâ, desetrâ, rubescenti-corneâ; spirâ planulatâ, anfractibus tribus ad quaternos, tumidis, subrotuudis; discoinferiori valdè concavo, anfractu apicali profundè obtecto; aperturâ obliquè subovatâ.

The Siberian Planorbis. Shell small, tumid, dextral, reddish horn; spire flattened, whorls three to four, tumid, rather round; lower disc very concave, apical whorl deeply hidden; aperture obliquely subovate.

Dunker. Proc. Zool. Soc. 1848, p. 42. Hab. Siberia.

Species 36. (Fig. a, b, Mus. Brit.)

Planorbis Stellneri. Pla. testă dextrâ, pallidissime fulcă, solidă, compressă, disco superiori complanato, inferiori ad marginem convero, tâm augulato, plavulato, medio laté umbilicato; anfractibus quinis, superne convexiusculis, supra medium subaugulatis, tâm versus columellam inclinatis; apertură oblique subonată.

STELZNER'S PLANORBIS. Shell dextral, very pale fulvous, solid, compressed; upper disc flattened, lower convex at the margin, then angular, flattened, broadly umbilicated in the middle; whorls five, rather convex above, subangular above the middle, then sloped inwards towards the columella; aperture obliquely subovate.

DOHRN. Proc. Zool. Soc. 1858. Hab. Ceylon.

Species 37. (Fig. a, b, Mus. Brit.)

Planorbis Gilberti. Pla. testă subcompressă, dextrali, tenui, fere albă; spiră parvă; anfractibus tribus; ultimo magno, tumido, superne subconico, infra medium obtuse angulato; disco inferiori planulato, umbilicato; apertură angustă, infra medium angulată.

GILBERT'S PLANORBIS. Shell subcompressed, dextral, thin, almost white; spire small; whorls three,

last large, tumid, rather conical above, obtusely angular below the middle; lower disc flattened, umbilicated; aperture narrow, angular below the middle.

Dunker, Proc. Zool. Soc. 1848, 40. *Hab.* East Australia.

Species 38. (Fig. a, b, c, Mus. Brit.)

Planorius eburneus. Pla. testă altă, tumidă, undulată, heri, albă, medio anfractuum castancă fasciată; apice parvo, anfractibus tribus, superne subplanulatis, tum declivibus, infeă inflatis, ultimo auguo, alto, rapide cerseruti; disco inferiori convero, unfractu apicali obtecto; apertură muguă, superne flexuosim depressă, infră inflată, productă.

The ivory Planorms. Shell high, turnid, undulating, smooth, white, banded with chestrut in the middle of the whorls; apex small, whorls three, rather flattened above, then sloped, inflated below; last large, high, rapidly increased; lower disc convex, apical whorl hidden; aperture large, flexuously depressed above, inflated below, produced.

Gray ——? MS. Mus. Brit. Hab. Ceylon.

Species 39. (Fig. a, b, Mus. Brit.)

Planorbis obtusus. Pla. testă compressă, subcugosă, ferrugineă, apice lato, planulato; anfractibus quinis, lente crescentibus, convexiusculis, superne subdeclivibus, infră obtuse angulatis, infra angulum planulatis; apertură oblique subocată, infră obtuse angulată.

The obtuse Planorbis. Shell compressed, rather rough, ferruginous, apex broad, flattened; whorls five, slowly increased, rather convex; rather sloped above, obtusely angular below, flattened below the angle; aperture obliquely subovate, obtusely angular below.

DESHAYES. Proc. Zool. Soc. Hab. Adelaide.

Species 40. (Fig. a, b, Mus. Brit.)

Planorbis brunneus. Pla. testâ subglobosă, altâ, lævi, ferrugineâ, spirâ parvâ, aufractibus tribus, supernè contractis, suprà suturam, elevatis, subangulatis, tum rotundis, medio inflatis; disco inferiori angustè umbilicato, aperturâ semilunari, infrà productâ, expansâ.

The brown Planorbis. Shell subglobose, high, smooth, ferruginous, spire small, whorls contracted above, raised, a little angular above the suture, then rounded, inflated in the middle; lower disc narrowly umbilicated; aperture semilunar, produced and expanded below.

GRAY, Adams, Genera.

Пав. Bombay.

Species 41. (Fig. a, b, Mus. Brit.)

Planorbis Macnarianus. Plu. testâ tenuissimâ, pellucidâ, succineâ, utrinque planulatâ, compressissimâ; anfractibus septenis, lentissimè crescentibus, aperturâ subrhomboideâ; infrà angulatâ.

MACNAB'S PLANORBIS. Shell very thin, pellucid, amber, flattened on both sides, very compressed; whorls seven, very slowly increased; aperture subrhomboidal, angular below.

Adams, C. B. Conchological Contributions, p. 42. Hah. Jamaica.

Species 42. (Mus. Brit.)

Planorbis teniatus. Pla. compressă, dextră, pullide corneă; spiră parvă, anfractibus quaternis rel quinis, internis tribus angustissimis, ultimo tumido, latiùsculo, utrinque rotundato; medio fasciato, apertură oblique oblongă.

The riband Planorbis. Shell compressed, dextral, pale horny; spire small, whorls four or five, inner three very narrow; last tumid, rather broad, rounded on both sides, banded in the middle, aperture obliquely oblong.

Morelet. Adams. Genera.

Hab. Isle of Pines.

Species 43. (Fig. a, b, Mus. Brit.)

Planorbis stagnicola. Pla. testă dextrali, complanată, olivaceă, minutissime lirată, superne convexiveulă, aufractibus tribus, rapide crescentibus, ultimo lato; apertură oblique subovată; disco inferiori concaro, anfractibus conspicuis, planulatis.

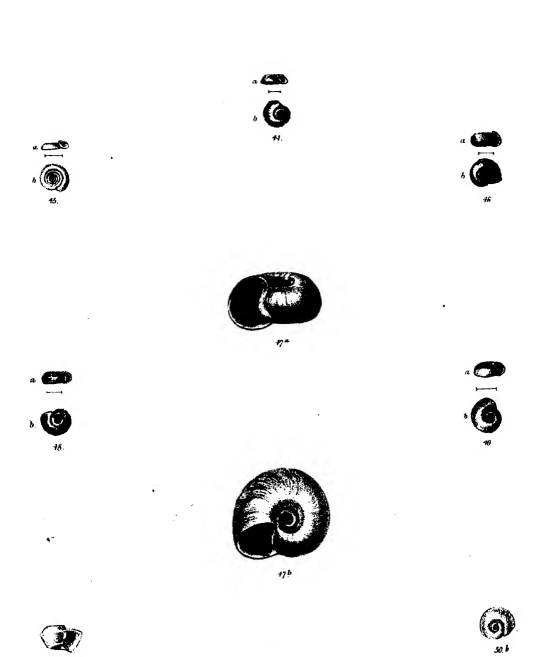
The Still-Water Planorbis. Shell dextral, flattened, olive, very finely ridged; rather convex above; whorls three, quickly increasing, last broad; aperture obliquely subovate; lower disc concave, whorls conspicuous, flattened.

MORELET. ——? Adams. Gen. of Shells. Hab. ——?

Very like *Planorhis albus* in form, but of a dark green colour, and finely wrinkled.



Planorbis PM



51.

PLATE VI.

Species 44. (Fig. a, b, Mus. Brit.)

Planorbis Hindsianus. Pla. testă parră, dertrali, compressă, pallide succineă, superne conrecă, infră concară, luvi; spiră parră, anfractilus tribus, duobus apicalibus augustis, ultimo luto, rapide crescenti; apertură lută, perobliquă.

Hinds' Planorbis. Shell small, dextral, compressed, pale amber, convex above, concave below, smooth, spire small, whorls three, two apical narrow, last broad, rapidly enlarged; aperture broad, very oblique.

DUNKER. Proc. Zool. Soc. 1848, p. 41. Hab. Puna Islands.

Species 45. (Fig. a, b, Mus. Brit.)

Planorbis catillus. Pla. testă utriuque compressă, parvă, albă, destrudi; spiră compressă, anfractibus quinis, augustis, tente crescentibus, infră angulatis; apertură oblique suborată, augustiusculă, antice productă, margine infeciori subunqulată.

The little dish Planoris. Shell compressed on both sides, small, white, dextral, spire compressed, whorls five, narrow, slowly increased, angular below; aperture obliquely subovate, rather narrow, anteriorly produced, lower margin rather angular.

Anton. ——? Adams. Genera of Mollusca. *IIab.* ——?

Species 46. (Fig. a, b, Mus. Brit.)

Planorbis Salleanus. Pla. testă tumidă, dextrali, ferrugined, laviùsculă; spirâ subcompressă, ungustă; anfractibus quaternis, altis, superne angustatis, infra medium inflatis; apertură suboblique ovată, antice subexpansă; disco inferiori lato, umbilicato.

Salle's Planorbis. Shell tumid, dextral, ferruginous, rather smooth; spire rather compressed, narrow; whorls four, raised, narrow above, inflated below the middle; aperture rather obliquely

ovate; unteriorly rather expanded; broadly umbilicated. Dunker, Proc. Zool. Soc. 1853, p. 54. Hab. St. Domingo.

Species 47. (Fig. a, b, Mus. Brit.)

Plaxorbus inflativs. Pla, lestá magná, robustá, altá, lavigatá, pallidé olivaceá, infra medium intúsque castaneá; spirá parrá, profumlé concavá; anfractibus quaternis, apicatibus tribus parvis, attimo altissimo, supra suturam perelevato, rotundo, infra medium magis inflato; disco inferiori concavo, anfractu apicali obtecto; aperturá subauriformi, altá, margine inferiori suberpanso.

The inflated Planorius. Shell large, robust, high, smooth, pale olive, chestnut below the middle and within; spire small, deeply concave; whorls four, three apical small, last very high, much raised above the middle, round, more inflated below the middle; lower dise concave, apical whorl hidden; aperture rather ear-shaped, lower margin a little expanded.

Dunker. Proc. Zool. Soc. 1848, p. 40. Hab. ——?

Species 48. (Fig. a, b, Mus. Brit.)

Planorbis circumlineatus. Pla, testă succincă, subpellucidă, tunidioisculă, dextrali, lavi; spirâ parvă, anfractibus qualernis, vapide crescentibus, ultimo lato, prope aperturam subexpanso, apertură oblique subocată, angustiusculă, infră paulo expansă.

The chromeineau Planorbis. Shell amber, rather pellucid, rather tumid, dextral, smooth; spiro small, whorls four, rapidly increasing, last broad, a little expanded near the aperture; aperture obliquely subovate, rather narrow; a little expanded below.

SHUTTLEWORTH. ——? MS. Mus. Brit. Hab. Porto Rico.

Species 49. (Fig. a, b, Mus. Brit.)

Planorbis terversanus. Pla. testă tumidă, pallidissime corneă, lavigată; spirâ parvă, planulată, anfractibus tribus, ultimo tumido, supra suturam rotunde elevato; apertură obliquă, angustă, superne subdilatată; disco inferiori concavo.

The three-turned Planorsis. Shell tumid, very pale horn, smooth; spire small, flattened; whorls three, last tumid, roundly elevated above the suture; aperture oblique, narrow, rather dilated above; lower disc concave.

D'Orbieny. ——? MS. Coll. Cum. in Brit. Mus. Hab. St. Thomas, West Indies.

Species 50. (Fig. a, b, Mus. Brit.)

Planorbis Andreolus. Pla. testă albă, altă, destrali; spiră subcomplanată, anfractibus tribus, convexis; ultimo maximo, altissimo versus marginem superiorem et paulò supra medium, angulato infră, ad marginem inferiorem subcarinato, post carinam late et profaude umbilicato; apertură paulò depressă, trigonă, antice productă, acuminată, superne lată, subdepressă.

THE PLANORBIS OF THE ANDES. Shell white, high, dextral; spire rather flattened; whorls three, convex; last very large, very high, angular near the upper margin and a little above the middle,

slightly keeled at the lower margin, broadly and deeply umbilicated behind the keel; aperture a little depressed, trigonal, anteriorly produced, acuminated, broad, rather depressed above.

D'Orbigny. Voyage dans l'Amérique Méridionale, Pl. XLV.

Hab. South America.

Species 51. (Mus. Brit.)

Planorius tenagoriulus. Pla. testă, compressă, solidă, grisco-fulvă; utrinque concavă; upice umbilicato; anfractibus quinque, supra suturam angulatis; ultimo magno, supernè declivi, infrà subventricosă, disco inferiori luto, versus marginem complanato, medio (haud profundè) umbilicato.

The shallow-water Planorsis. Shell broad, compressed, solid, fulvous-gray; concave on each side; apex umbilicated; whorls tive, angular above the suture, last large, sloped above, somewhat ventricose below, lower disc broad, flattened towards the margin, umbilicated (not deeply) in the middle.

D'ORBIGNY. Voy. Amér. Meridionale, Pl. XLV., f. 17-20.

Hab. South America.

The funnel-shaped umbilious on the spire is narrower and more decidedly angular than in *Planorbis commutatus*.

Planorbis Pl VII

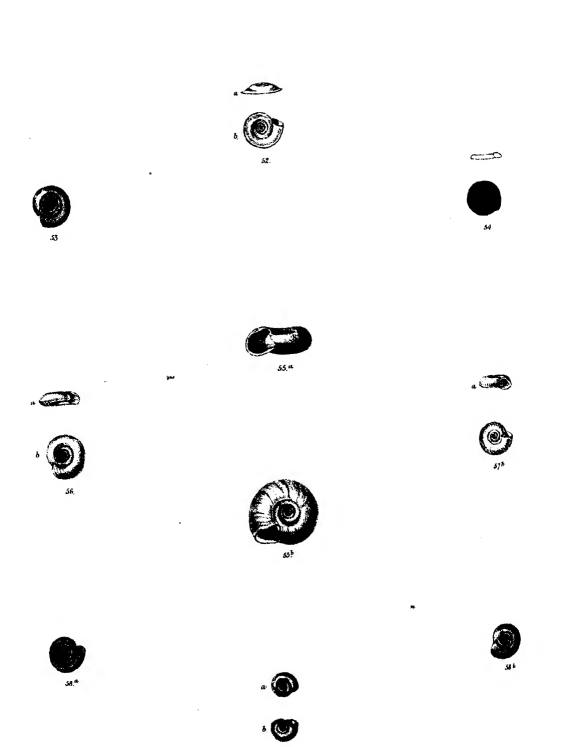


PLATE VII.

Species 52. (Fig. a, b, Mus. Brit.)

Planorbis Kermatoides. Pla. testă subcompressă, albidiă, supră trancato-conică, infră planulată, carinată, ad medium umbilico infaudibuliformi execurato; spiră depressă, anfractibus qualernis, ultimo magno.

The shear-shaped Planorbis. Shell a little compressed, whitish, truncato-conical above, flattened below, keeled, hollowed in the middle, with a funnel-shaped umbilicus; spire depressed, whorls four, last large.

D'Orbigny, Voy. Amér. Mérid. Pl. XLV., f. 1-4. Hab. S. America.

Species 53. (Mus. Brit.)

Planorbis lucidus. Pla. testă compressă, semipellucidă, lavi, obscure castaneo-corneă; spiră depressă, anfractibus quinis subplanulatis, ultimo convexo, infra medium subangulato; disco inferiori concaro, angustiusculo, apertură subquadrată, infră latiusculă.

The Lucid Planorbis. Shell compressed, semipellucid, smooth, chestnut-horn; spire depressed, whorls five, rather flat, last convex, rather angular below the middle; lower disc concave, rather narrow, aperture rather square, rather broad below.

Риплен —— ? MS. Brit. Mas. *Hab.* —— ?

Species 54. (Fig. a, b, Mus. Brit.)

Planorbis septemoyratus. Pla. testá valdè depressá, utrinque concavá, fusco-subviridi, anfractibus septenis, angustissimis, ultimo angusto, aperturá parvá, obliquè ovatá.

THE SEVEN-WHORLED PLANORBIS. Shell much de-

pressed, concave on both sides, brownish-green, whorls seven, very narrow, last narrow; aperture small, obliquely ovate.

Zeigler ---- ? MS. Brit. Mus.

Hab. Vienna.

A remarkably thin, wafer-like shell.

Species 55. (Fig. a, b, Mus. Sowerby.)

Planorbis Beckianus. Pla. testă tumidă, sinistră, lavigată, corneă, medio anfractuum et infeă castancă, spiru depressă, anfractibus quaternis, supra sutaram elecatis, refundis, altima maximo, ventricoso, cotundo, infră latiusculo, apertură magnă: disco inferioris profundi excavato, anfractu apicali obtecto.

Beck's Planorbis. Shell tumid, sinistral, smooth, horn, chestnut at the middle of the whorls and below; spire depressed, wherls four, raised above suture, rounded, last large, ventricose, rounded, rather broad below; aperture large, lower disc deeply excavated, apical whorl hidden.

DUNKER - ? Ad. Gen. of Sh.

Hab. ----?

Little differing from *Planorbis corneus*, but with the whorls more uniformly rounded than in that somewhat variable species.

Species 56. (Fig. a, b, Mus. Brit.)

Planorbis pallidus. Pla. testă tumidiùsculă, levi, pallide corneă, utriuque subcomplanată; spiră angustată, anfractibus quuternis, rapide crescentibus, ultimo latiusculo, superne declivi, infra medium inflato, disco inferiori subcomplanato; apertură oblique subocată, margine superiori sinuatim producto, depresso.

THE PALE PLANORBIS. Shell rather tumid, smooth, pale horn, flattened on each side; spire narrow, whorls four, quickly increasing, last rather broad, sloped above, inflated below the middle; lower disc a little flattened; therture obliquely subovate, lower margin sinuously produced, depressed.

C. B. Adams. Basl. Proc. Nat. Hist. Vol. II. p. 102. Hab. Jamaica.

Species 57. (Fig. a, b, Mus. Brit.)

Phanorbis Chilensis. Pla. testà tumidiùsculă, albă, superne complunată; infră concavă; anfractibus quinis, mediocriter crescentibus, ultimo tumido; apertură magnă, subquadrată, margine inferiori rectiùsculo.

THE CHILI PLANORSIS. Shell rather tumid, white, flattened above, concave below; whorls five, moderately increased, last tumid; aperture large, rather square, lower margin rather straight.

Anton — ? MS, Brit. Mus. Hab. Chili.

Species 58. (Fig. a, b, Mus. Brit.)

Planorbis Lanteranus. Pla. testá depressá, corneccastancá, translucidá, lævigatá; spirá compressá, parvá; anfractibus quaternis, ultimo supernè latidsculo, infrà angustiori, aperturá angulutá.

LANIER'S PLANORMS. Shell depressed, horny chestnut, translucid, smooth; spire compressed, small; whorls four, last rather broad above, rather narrowgr below.

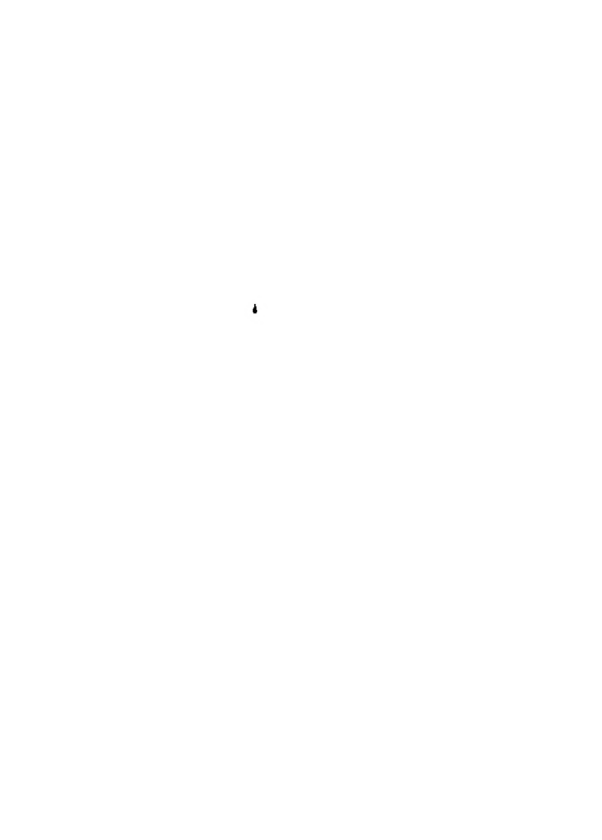
D'ORBIGNY. Moll. Cuba. Hab. Isl. Cuba.

Species 59. (Fig. a, b, Mus. Brit.)

Planorbis Rossmästeri. Pla. testá parcá, compressi, ferrugineá; spirá subcomplanatá, anfractibus quaternis, rapidè crescentibus, rotundis; disco injeriori umbilicato; aperturá oblique ovatá.

Rossmäsler's Planorbis. Shell small, compressed. ferruginous; spire rather flattened, whorls four. quickly increased, rounded; lower disc umbilicated; aperture obliquely ovate.

SCHMIDT ——? Adams, Genera of Shells. Hab. Anerswald, near Leipsic.



Planorbis Pt VIII

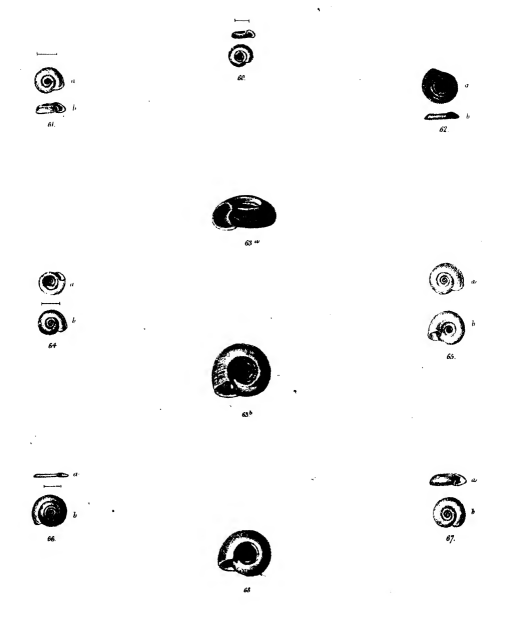


PLATE VIII.

Species 60. (Fig. a, b, Mus. Brit.)

PLANORBIS SPENCERI. Pla. testâ parvâ, flavido-fuscâ, subdepressâ, sinistrali, lævigatâ; spirâ complanatâ, parvâ, anfractibus quaternis, ultimo latiùsculo, supernè convexiùsculo, ad marginem obscurissimè angulato, infra angulum angustatâ; disco inferiori excavato; aperturâ semilunari.

Spencer's Planorsis. Shell small, yellowish-brown, subdepressed, sinistral, smooth; spire flattened, small, whorls four, last rather broad, rather convex above, very obscurely angular at the margin, narrowed below; lower disc excavated; aperture semilunar.

ALLEN ——? MS. Brit. Mus. Hab. Portugal.

Species 61. (Fig. a, b, Mus. Brit.)

Planorbis nitidulus. Pla. testă tenui, pellucidă, pallidissime corneă, tumidiùsculă; spiră planinsculă, medio excavată, angustă, anfractibus quaternis, utrinque tumidiùsculis; disco inferiori excavato; apertură superne luto, infra angustato.

THE NEAT LITTLE PLANORBIS. Shell thin, pellucid, very pale horn, rather tumid; spire rather flat, a little excavated in the middle, narrow; whorls four, rather tumid on each side; lower disc excavated; aperture broad above, narrow below.

Dunker. Proc. Zool. Soc. 1848, p. 40. Hab. Malacca.

Species 62. (Fig. a, b, Mus. Brit.)

Planorbis ungulatus. Pla. testá latá, depressá, arcuatá, corneo-rubescenti; spirá vix convexá, anfractitus septenis, lentè crescentibus, supernè angulatis, subcarinatis; disco inferiori convexo; aperturá obliquá, supernè acutè angulatá, productá.

THE TALONED PLANORBIS. Shell broad, depressed,

arched, reddish-horny, spire hardly convex; whorls seven, slowly increased, angular above, somewhat keeled, lower disc convex; aperture oblique, sharply angular above, produced.

CHITTY ---- ? MS. Brit. Mus.

Hab. Jamaica.

The sharp prominent angle in the margin of the whorls, with the slightly arched under surface, gives the profile of this shell a talon-like appearance.

Species 63. (Fig. a, b, Mus. Brit.)

PLANORBIS COMMUTATUS. Pla. testâ sinistrali, tumidă, ventricosâ, pallidè fuscă, tenui; spiră infundibulată; anfractibus quinis, angulatis, supernè angustatis, infrà ventricosis, rotundis; disco inferiori profundè umbilicato, anfractu apicali obtecto; aperturâ rotundo-subtrigonâ.

THE CHANGED PLANORBIS. Shell sinistral, tumid, ventricose, pale brown; spire funnelled, whorls five, angular, narrow, ventricose, rounded below; lower disc deeply umbilicated, apical whorl hidden; aperture roundly subtrigonal.

DUNKER — ? MS. Brit. Mus. Hab. N. America.

Species 64. (Fig. a, b, Mus. Brit.)

PLANORBIS ARCTICUS. Pla. testá parvá, pallide fulvá, subdepressá; spirá parvá, paulo excavatá; anfractibus tribus, rotundis, rapide crescentibus, tumidiúsculis, disco inferiori late umbilicato, aperturá rotundá.

THE ARCTIC PLANORHIS. Shell small, pale fulvous, rather depressed; spire small, a little excavated; whorls three, rounded, quickly increasing, rather tumid, lower disc broadly umbilicated; aperture rounded.

BECK — ? MS. Mus. Brit. Hab. Greenland.

Species 65. (Fig. a, b, Mus. Brit.)

Planorbis graculentus. Pla. testă destruli, albidă, opacă; spiră planiùsculă; anfractibus quinis, apicalibus angustis, externis latiusculis, ad aperturam subdilatatis; apertură subtrigonă; disco inferiori late umbilicato.

The slender Planorms. Shell dextral, whitish, opaque; spire rather flat; whorls five, apical narrow, external rather broad; a little dilated at the aperture; aperture a little trigonal; lower disc broadly umbilicated.

GOULD ——? MS. Brit. Mus. Hab. Colorado Desert.

Species 66. (Fig. a, b, Mus. Brit.)

Planorbis depressissimus. Pla. testá complanatá, valde depressá, pellucidá, pallidè corneá, spirá complanatá; anfractibus septenis, tenuibus, lente crescentibus, supernè ad marginem acuté angulatis; disco inferiori planulato; aperturá lateraliter olongatá, angulo externo acuto.

The very flat Planorsis. Shell flattened, much depressed, pellucid, pale horn, spire flattened; whorls seven, thin, slowly increased, at the margin above sharply angular; lower disc flattened; aperture laterally lengthened, outer angle sharp.

MORICAND -? MS. Mus. Brit.

The whorls are perhaps the flattest of any in the genus.

Species 67. (Fig. a, b, Mus. Brit.)

Planorbis subangulatus. Pla testà pallidè cornei, tumidiùsculd, sinistrali; anfractibus trilius, rapidè crescentibus, supernè convexis, latiùsculis; disco superiori luto, convexo; inferiori subangulato, excavato; apertura supernè lateraliter producti, infrà versus medium inclinato.

The Subangular Planorbis. Shell pale, horny, rather tumid, sinistral whorls three, quickly increased; convex, rather broad; upper disc broad, convex, lower rather angular, excavated; aperture laterally produced above, inclined towards the middle below.

Philippi. Encycl. 2, Pl. XXI., f. 6. Hab. Malta, Sicily.

Species 68. (Mus. Brit.)

Planorbis sericeus. Pla. testâ sinistrali, tumidiosculâ, pallide fuscâ, spirâ anguste infundibulată; anfractibus quinis, superne angulatis, augustatis : disco inferiori excavato, anfractibus rotundis ; apertură subtrigonă, infrê expausă, rotundă.

The chicory Planorsis. Shell sinistral, rather tumid, pale brown, spire narrowly funnelled; whorls five, angular above, narrow; lower disc excavated, whorls rounded; aperture subtrigonal, expanded, rounded below.

DUNKER. Proc. Zool. Soc. 1848, 42. Hab. ——?

Differing from *Planorbis commutatus* in the proportionate narrowness of the whorls, and the funnel-shaped excavation is more angular, distinct, and narrow.

Planorbis Pl |

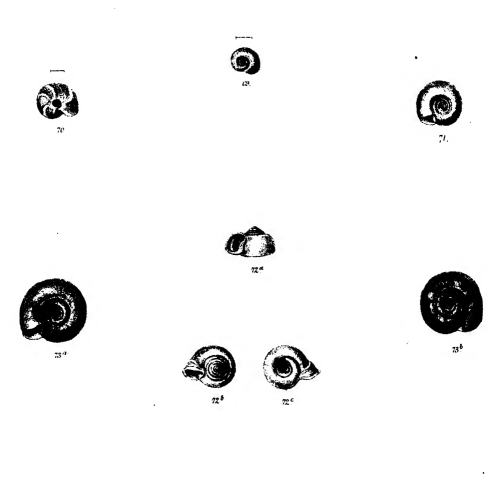








PLATE IX.

Species 69. (Mus. Brit.)

PLANORBIS ELEGANTULUS. Pla. testâ oblique compressă, pellucidă, corneă, dextrali, tenuiter striată, superne convexă, infrà concavă; spiră parvă, anfractibus tribus, ultimo lato, ad aperturam oblique expanso; apertură peroblique ovată.

THE ELEGANT PLANORBIS. Shell obliquely compressed, transparent, horny, dextral, finely striated, convex above, concave below; spire small, whorls three, last wide, obliquely expanded at the aperture; aperture very obliquely ovate.

DOHRN. Proc. Zool. Soc. 1858, p. 134. Hab. ——?

Species 70. (Mus. Hanley.)

Planorms trocholdeus. Pla. testá tumidiùsculă, tenui, semipellucidă, subviridi, distanter concentrică albofusciată, superne convecă, infră subcomplanată, angustissime umbilicată, interne segmentată; spiră angustissimă, ultimo anfractu superne late expanso; infra medium angulato, acute carinato.

THE TROCHIFORM PLANORBIS. Shell rather tumid, thin, semipellucid, rather green, distantly concentrically banded with white, convex above, rather flattened below, very narrowly umbilicated, internally divided in segments; spire very narrow, last whorl broadly expanded above; angular below the middle, acutely keeled.

Benson. Asiatic Society Bengal, 1836, p. 742. Hab. Barrackpore.

Remarkable for the way in which the outer whorl covers the inner, and the very small opening left in the centre of the upper and under discs. *

Species 71. (Mus. Brit.)

PLANORBIS MORICANDI. Pla. testá sinistrali, tumidá, ferrugined; spirá angustè infundibulatá, anfractibus supra suturam angulatim elevatis; ultimo litè declivi; aperturá trigoná, infra medium subangulatá, infrà subrotundá; disco inferiori umbilicato.

Moricand's Planorbis. Shell sinistral, tumid, ferruginous; spire narrow, with narrow funnel-shaped cavity, whorls raised angularly above the suture, last broadly sloped; aperture trigonal, rather angular below the middle, a little rounded underneath; lower disc umbilicated.

BECK. Adams, Genera of Shells.

Hab. ——?

A narrower shell than Planorhis tenagophilus, with the funnel-shaped opening more narrow and angular.

Species 72. (Fig. a, b, c, Mus. Brit.)

Planorbis multivalvis. Pla. testá corneá, sinistrali, altá; spirá exsertá, subturritá; anfractibus septenis, supernè augustatis augulatis, ultimo compresso, alto, propè aperturam contracto tum tumido, ad aperturam expanso; aperturá elecatá, margine expanso; disco inferiori profundè umbilicato; anfractibus rotundis, tribus apicalibus obtectis,

The many-whorled Planorsis. Shell horay, sinistral, high, spire exserted, subturreted; whorls seven, narrow and angular above, last compressed, deep, contracted near the aperture, then tumid, expanded at the aperture; aperture raised, margin expanded, lower disc deeply umbilicated; whorls rounded, three apical hidden.

Case. Adams, Genera of Shells. Hab. Lake Superior, Michigan.

In the contraction and swelling of the last whorl near the mouth, and expansion of the lip, this shell resembles *Planorbis campunulatus*, but the whorls of the spire are more numerous and are pushed out conically.

Species 73. (Fig. a, b, Mus. Brit.)

PLANORBIS FERRUGINEUS. Pla. testa tumida, reutricosa, sinistrali, castaneo-cornea; spira concava,
anfractibus senis, subangulatis, supra suturam
elevatis, infra angulum subdeclivibus, ultimo lato,
infra subconvexa; apertura oblique subtriguna;
disco inferiori latè concavo; anfractibus subrotundis.

THE FERREGINOUS PLANORSIS. Shell tumid, ventricose, sinistral, chestnut horn, spire concave; whorls six, rather angular, raised above the suture, rather sloped below the angle, last broad, rather convex below; aperture obliquely subtrigonal; lower disc broadly concave, whorls somewhat rounded.

SPIX. Test. Braz. Tab. XVIII., f. 1-2. Hab. Brazil.

The whorls are more angular above than is the case in *Planorbis olivaceus*.

Species 74. (Fig. a, b, Mus. Brit.)

Planorbis fuscus. Pla. testâ dextrali, depressâ, ferrugineâ, superne conceriesculă, infre late excavată; spirâ augustă; anfractibus tribus, ultimo lato; apertură oblique augustată, margine integro.

THE BROWN PLANORBIS. Shell dextral, depressed, iron-rust, rather convex above, broadly exervated below, spire narrow; whorls three, last broad; aperture obliquely narrow, margin entire.

DUNKER, Proc. Zool. Soc. 1848, p. 42. Hab. Valparaiso.

Species 75. (Fig. a, b, Mus. Brit.)

Planorbis nanus. Pla. testă pallide fulvă, dextrali, compressă, superne convexiusculă, infră late et profunde umbilicată: spiră angustă, complanată; anfractibus tribus, obliquè striatis, rapidè crescentibus, ultimo latissimo; aperturá depressá, latissimá, labio externo supernè obliquè producto.

THE DWARF PLANORBIS. Shell pale fulvous, dextral, compressed, rather convex above, broadly and deeply umbilicated below; spire narrow, flat; whorls three, obliquely striated, rapidly increased, last very broad; aperture depressed, very broad, outer lip obliquely produced above.

Benson. Proc. Zool. Soc. 1856, p. 186. Hab. India.

Species 76. (Mus. Brit.)

Planorbis modicus. Pla. testâ corneâ, tumidâ, sinistrali, spirâ infundibulatâ; aufractibus quinis, propè suturam elevatis et angulatis, ultimo lato, declivi, concentricè tenuiter rugatâ; aperturâ subtrigonâ, disco inferiori concavo, aufractibus subplanulatis.

THE MIDDLING PLANORBIS. Shell horny, tumid, sinistral, spire funnel-shaped; whorls five, raised and angular near the suture, last broad, sloped, concentrically finely wrinkled; aperture subtrigonal, lower disc concave, whorls rather flat.

Benson. Adams, Genera of Mollusca. *Hab.* India.

Belonging to the same group as *Ptanorbis corneus*, but smaller, with narrow, augular, funnel-like spiral excavation.



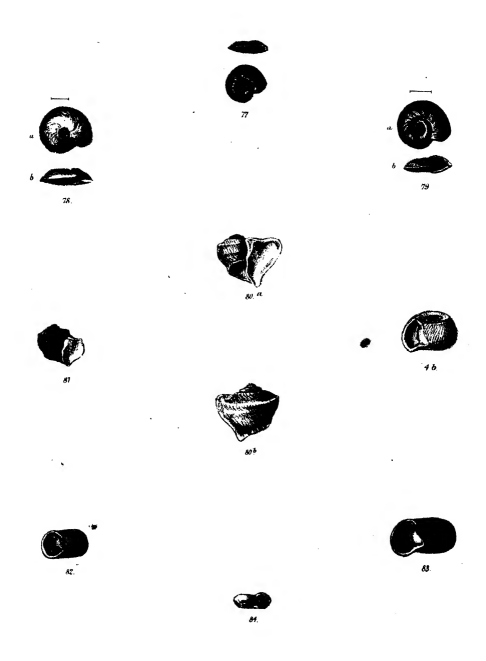


PLATE X.

Species 77. (Fig. a, b, Mus. Hanley.)

Planorbis umbilicalis. Pla. testă dextrali, segmentată, fuscă, tenui, nitenti, lævigată, supernè tumido, infră planiùsculo, infra medium carinată; spiră angustă, planată; anfractibus tribus, ultimo mayno, luto, supra carinam tumido; apertură oblique lato, margine superiori sinuatim producto, disco inferiori medio anguste umbilicato.

THE UMBILICAL PLANORBIS. Shell dextral, divided in segments, brown, thin, shining, smooth, tumid above, rather flat below, keeled below the middle; spire narrow, flat; whorls three, last large, broad, tumid above the middle; aperture obliquely broad, upper margin sinuously produced, lower disc narrowly umbilicated in the middle.

Benson, Journ, Asi, Soc. Bengal, Vol. V. p. 741. Hab. East Bengal.

Species 78. (Fig. a, b, Mus. Hanley.)

Planorbis conosus. Planistà dextrali, segmentată, pullide subviridi, lavigată, superne truncato conică, infrà subplanulată, medio anguste umbilicută; spirâ angustissimă, ultimo anfractu lutissimo, infra medium acute carinato; apertură trigonă, margine suprà infraque flexuosim depresso.

THE MIRY PLANORBIS. Shell dextral, divided in segmonts, greenish, smooth, truncated-conical above, rather flat below, narrowly umbilicated in the middle; spire very narrow, sharply keeled below the middle; aperture trigonal, margin flexuously depressed above and below.

Benson. Ann. Nat. Hist. 1850, p. 349. Hab. Near Moradabad, Ceylon.

Species 79. (Fig. a, b, Mus. Hanley.)

PLANORBIS CANTOBI. Pla. testů sordidě subviridi, dextrali, segmentatá, superně tumidá, infrů conveziùsoulá, medio umbilicatá; spirá latiùsculá, ultimo anfractu lato, infra medium obtusè carinato; apertură subtrigonă, margine supernè flexuosim producto.

CANTOR'S PLANORBIS. Shell dull greenish, dextral, divided in segments, tumid above, convex below, umbilicated in the middle; spire rather broad, last whorl broad, obtusely keeled below the middle; aperture rather trigonal, upper margin flexuously produced.

Benson. Ann. Nat. Hist. 1850, p. 349. Hab. Barrackpore, India.

Species 80. (Fig. a, b, Mus. Brit.)

PLANORBIS PONSONBYI. Pla. testă dectrali, altissimă, ventricosă, albă, epidermide tenui pallide flavidi indută, superne subconică, infră late et profunde umbilicată; spiră subturrită; anfractibus duobus, brevibus, subangulatis, ultimo anfractu superne planulato, marginibus superiori inferiorique carinatis; apertură lată, subtrigonă, infră acuminati, superne expansă.

Ponsonby's Planoris. Shell dextral, very high, ventricose, white, covered with a yellowish thin epidermis, a little conical above, broadly and deeply umbilicated below; spire subturreted; whorls two, short, rather angular, last whorl flattened above, upper and lower margin keeled; aperture broad, rather trigonal, acuminated below, expanded above.

SMITH. (Carinfex.) Proc. Zool. Soc. 1875, No. 2. Hab. California.

In Planorbis bicarinata and Pl. aurita, the spire is sunk, and not, as in this species, exserted. Otherwise, the two former much resemble the latter. I cannot see any reason for separating these shells generically. At least one very different species has an exserted spire.

Species 81. (Mus. Brit.)

Planorbis Newberryi. Pla. testá dextrali, altissimá, ventricosá, corneá, epidermide tenui indutá, infrà

latè et profundè infundibulată; spirû exsertă; anfractibus duobus, subangulatis, ultimo anfractu magno, ventricoso, supernè infernèque crenulatim carinato, medio obscurè carinato; apertură trigonă, ferè ad medium ultimi anfractus depressă, supernè angulată, infra angulum productă, infra medium angustată, acuminată.

Newberry's Planorbis. Shell dextral, very high, ventricose, horny, covered with a pale thin epidermis, with a deep and wide funnel-shaped cavity below; spire exserted; whorls two, rather angular, last whorl large, ventricose, crenulately keeled above and below, obscurely keeled in the middle; aperture trigonal, depressed almost to the middle of the last whorl, angular above, produced below the angle, narrow and acuminated below the middle.

LEE. Proc. Acad. Phil. 1854, p. 51. Genus, *Carinifex*. Binney. *Hab.* California.

Species 82. (Mus. Sowerby.)

Planorbis obesus. Pla. testâ tumidă, altă, sinistrali, castaneo-subviridi, teaui, inflată; spiră angustiùs-culă, angulatim concavă; anfractu ultimo magno, supernè angulato, infernè rotundo; apertură semicirculari, disco inferiori medio concavo, anfractibus apicalibus obtectis.

The fat Planorbis. Shell tumid, high, sinistral, greenish chestnut, thin, inflated; spire rather narrow, angularly concave; last whorl large, angular above, rounded below; aperture semi-circular, lower disc concave in the middle, apical whorls hidden.

DUNKER. Proc. Zool. Soc. 1848, p. 41. Hab. ——?

Species 83. (Mus. Sowerby.)

Planorbis lentus. Plu testă fusco-subviridi, medio anfractuum subcœruleă, sinistrali, tumidă, altă; spirâ depressă; anfractibus planiùsculis, prope suturam obscurè carinatis, ultimo concentrice lirati, tenuiter spiraliter striată; disco inferiori excavato, anfractumpicali obtecto; apertură magnă, ad aufractum ultimum contractă, paulo elevată; intis fumoso-fuscă, margine incrassato, flexuoso, albo.

The slack Planorbis. Shell greenish-brown, bluish in the middle of the whorls, sinistral, tumid, high; spire depressed; whorls rather flat, obscurely keeled near the suture, last concentrically ridged, finely spirally striated, lower disc hollow, apical whorl hidden; aperture large, contracted at the last whorl, a little raised, smoky-brown within, margin thickened, white.

SAY. Albers, Monograph. Planorbis, Pl. III. f. 4-6. Hab. S. Carolina.

More tunid and deep, and less sloped at the top of the whorls than Planerbis trivolvis.

Species 84. (Mus. Brit.)

Planorbis peregrinus. Pla. testá subcompressá, dextrali, pallidissimè corneû; obliquè striatû; spirû angustiùsculo, medio subexcavato; ultimo anfracts lato, tumido, supra medium obscurissimè angulato; disco inferiori angulatim umbilicato; apertură subquadrangulatû.

The wandering Planorbis. Shell subcompressed, dextral, very pale horn, obliquely striated; spire rather narrow, slightly excavated in the middle; last whorl broad, tumid, very obscurely angular above the middle, lower disc angularly umbilicated; aperture slightly quadrangular.

D'Orbieny, Voy. Amér. Mérid. Pl. XLIV. f. 13-16. Hab. Babia.



Planorbis PlXI

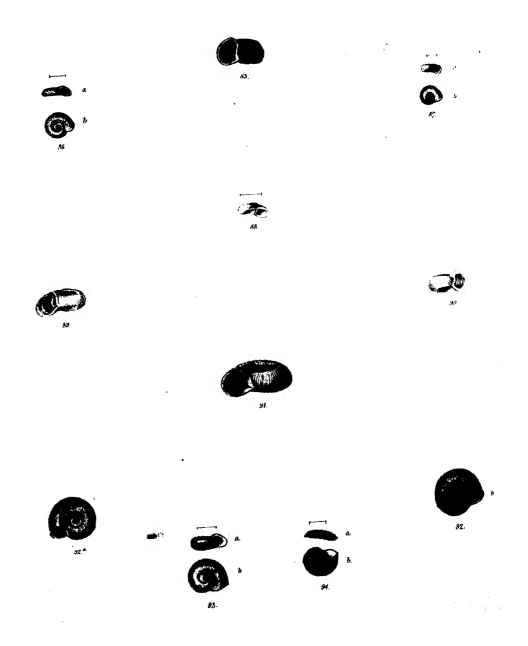


PLATE XI.

Species 85. (Mus. Sowerby.)

PLANORBIS MERGUIENSIS. Pla. testâ fuscâ, concentrice tenuiter striatâ, tumidâ, angustâ, altâ, sinistrali; spirâ parvâ, infundibulatâ; unfractibus apicalibus angustis, ultimo supernè angulato, supra suturam elevato; medio et infrà rotundato; aperturâ semilunari, supra anfractum ultimum elevatâ, intùs castaneo, margine suberpanso, intùs incrassato.

THE MERGHI PLANORBIS. Shell brown, concentrically finely striated, turnid, narrow, high, sinistral; spire small, funnelled; apical whorls narrow, last angular above, raised above the suture; rounded in the middle and below; aperture semilunar, raised above the last whorl, chestnut within, margin a little expanded, thickened within.

Philippi. ——? Hanley, Indian Shells. Hab. Mergui, Burmah.

Species 86. (Fig. a, b, Mus. Sowerby.)

Planorms concavus. Pla. testá parvá, albá, depressá, dextrali, lævigatá; spirá planiàsculá, anfractibus quaternis, rapidè crescentibus, supernè infernèque rotundatis; aperturá obliquè rotundá, magná; disco inferiori excavato.

The concave Planorbis. Shell small, white, depressed, dextral, smooth; spire rather flat, whorls four, quickly increased, rounded above and below; aperture obliquely rounded, large; lower disc hollow.

Anthony. — P MS. Mus. Brit. Hab. River Ohio.

Species 87. (Fig. a, b, Mus. Sowerby.)

Planorbis parvus. Pla. testâ depressâ, complanatâ, semipellucidâ, subviridè fuscâ, dextrali; spirâ latâ, subcomplanatâ; anfractibus quaternis, supernè convexiùsculis, infernè rotundatis; ultimo latiùsculo; aperturâ obliquè subovatâ, depressâ; disco inferiori concavo.

The small Planoris. Shell depressed, flat, semipellucid, greenish brown, dextral: spire broad, flattened; whorls four, convex above, rounded below; last rather broad; aperture obliquely subovate, depressed; lower disc concave.

Say, Alb. Monog. Pl. IV. f. 19, 20, Planorbis fallax. Say (?) Hab. New York.

Species 88. (Mus. Brit.)

Planorbis deflexus. Pla. testă depressă, pallide corneă, laveigată, dextrali; spică augustă, depressă, aufractibus tribus, superne concesis, inferne rotundis, rapide crescentibus, ultimo lato; apertură maguă, valide deflexă.

The down-bent Planorbis. Shell depressed, pale born, smooth, dextral; spire narrow, depressed, whorls three, convex above, rounded below, rapidly increased, last broad; aperture large, strongly deflected.

SAY. Long's Expedition, Appendix, Pl. XV. f. 8. Phanorbis vircus. Adams.

Hab. River Ohio.

Species 89. (Mus. Brit.)

Planorbis orientalis. Pla. testă tenui, irregulariter undulată, flavide albidă, sinistrali; spiră augustă, depressă; anfractibus supra suturam paule elevatis, ultimo luto, declici, versus aperturam expanso; apertură supră infrăque compressă, maguă, oblique deflexă; margine sianato; disco inferiori concavo.

The oriental Planorbis. Shell thin, irregularly undulated, yellowish white, sinistral; spire narrow, depressed; whorls a little raised above the suture; last broads sloped, expanded towards the aperture; aperture compressed above and below, large, obliquely deflected; margin sinuous; lower disc concave.

LAMARCK. Anim. s. Vert. Hab. India.

Species 90. (Mus. Brit.)

Planorbis stramineus. Pla. testă tumidă, depressă, destrali, stramineă; spiră complanată, medio sub-depressă, anfractibus quaternis, superur planulatis, medio ventricosis, infră rotundis; disco inferiori excavato, anfractu apicali obtecto.

The straw-coloured Planorbis Shell tumid, depressed, dextral, straw-coloured; spire flattened, middle rather depressed, whorls four, flattened above, ventricose in the middle, rounded below; lower disc excavated, apical whorl hidden.

DUNKER, Proc. Zool. Soc. 1848, p. 42. Hab. ——?

Species 91. (Mus. Brit.)

Planorbis Glabratus. Pla. testă sinistrali, pulvocorned, tumidă, subdepressă, lavigată; spiră angustă, depressă, anfractibus angustè supra suturam elevatis; ultimo luto, superne dectivi; apertură maguă, margine inferiori producto; disco inferiori medio excuvato.

THE POLISHED PLANORBIS. Shell sinistral, fulvoushorny, tumid, somewhat depressed, smooth; spire narrow, depressed; whorls narrowly raised above the suture; last broad, sloped above; aperture large, lower margin produced, and lower disc hollowed in the middle.

SAY. Adams' Genera of Mollusca. Hab. Florida.

Species 92. (Fig. a, b, Mus. Sowerby.)

Planorbis Antiquensis. Pla. testă lată, compressă, levigată, fusco-corneă, sinistrali; spiră depressă, anfractibus quinis, compressis, rotundis, prope marginem supra suturam elevatis, rapide crescentibus; ultimo latiùsculo; apertură magnă, elevată, subtrigonă; disco inferiori concavo.

THE ANTIGUA PLANORBIS. Shell broad, compressed, smooth, brown-horny, sinistral; spire depressed, whorls five, compressed, rounded, raised near

the margin above the suture, quickly increased; last broad; aperture large, raised, rather trigonal; lower disc concave.

Guilding. ——?

Hab. Antigua, West Indies.

Species 93. (Fig. a, b, Mus. Hanley.)

Planordis convexiùsculus. Pla. testâ subcomplanată, albâ, tumidiùsculă, lavigată, dextrali; anfractibus quaternis, rapidò crescentibus; ultimo lato, versus aperturam expanso; apertură oblique subovată, supra ultimum anfractum elevato; disco inferiori excavato.

The rather convex Planorsis. Shell rather flattened, white, rather turnid, smooth, dextral; whorls four, rapidly increased; last broad, expanded towards the aperture; aperture obliquely subovate, raised above the last whorl; lower disc excavated.

Hutton. Journ. Asiat. Soc. Beng. 1849, Vol. XVIII. p. 652.

Hab. Affghanistan.

Species 94. (Fig. a, b, Mus. Sowerby.)

Planorbis exacutus. Pla. testá depressá, fusco-cornei, dextrali, supernè convexá, infernè planiùsculá, paulò infra medium acutè carinatá; aperturá compressá, lateraliter obliquè elongatá, margine externo acuminatá; disco inferiori subcomplanatá, medio umbilicato.

The sharp Planoreis. Shell depressed, brown-horny, dextral, convex above, rather flat below, sharply keeled a little below the middle; aperture compressed, laterally obliquely elongated, outer margin acuminated; lower disc rather flat, umbilicated in the middle.

SAY. Journ. Amer. Journ. Soc. Phil. Planorbis Indicus. Benson. Hab. United States.



Planorbis PlXII

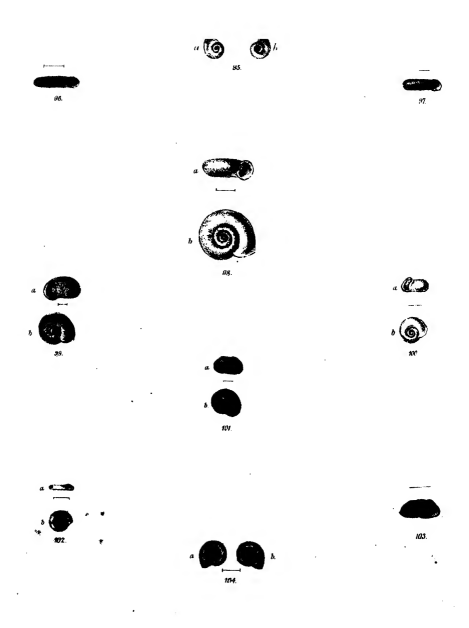


PLATE XII.

Species 95. (Fig. a, b, Mus. Brit.)

Planorbis Panamensis. Pla. testă parvă, albidă, compressă, semipellucidă, dextrali; spiră parvă; anfractibus tribus, depresso-convexis, distinctis, rapide crescentibus; ultimo lato; disco inferiori concavo, anfractibus rotundis; apertură subovată.

The Panama Planorbis. Shell small, whitish, compressed, semipellucid, dextral; spire small; whorls three, depressed-convex, distinct, quickly increased; last broad; lower disc concave, anfractibus rotundis, aperture subovate.

D'Orbigny, Proc. Zool. Soc. 1848, p. 41. Hab. Panama.

Resembling *Planarhis albus*, but with the whorls more rounded and distinct.

Species 96. (Mus. - ? Copied.)

Planorbis heloicus. Pla. testă lată, complanată, dextrali, fusco-ferrugineă, striată, paulo arcuată; spiră planulută, anfractibus quinis, rotundis; apertură oblique ovato, subrotundă; disco inferiori excavato.

THE NAIL-SHAPED PLANORBIS. Shell broad, flat, dextral, rusty-brown, striated, a little arched; spire flattened, whorls five, round; aperture obliquely rounded-oval; lower disc hollow.

D'Orbigny, Voy. Amér, Mérid. Pl. XLV, fig. 9-12. Hab. South America.

Species 97. (Mus. ——? Copied.)

Planorbis parovseides. Pla. testá rectá, parrá, latiúsculá, subcomplanatá, dectrali, fusco, ferrugineá, oblique striatá; spirá complanatá, anfractibus quinis, superne subcomplanatís, angustis, infra medium tumidiùsculis, aperturá depressá, infra paulò inflatá; disco inferiori late umbilicato.

The 'DISH-LIKE' PLANORBIS. Shell straight, small, rather broad, flattish, dextral, rusty-brown, obliquely striated; spire flattened; whorls five, rather flattened above, narrow, rather tumid below the middle, aperture depressed, a little inflated below; lower disc broadly umbilicated.

D'Orbigny, Voy, Amér. Mérid, Pl. XLV. f. 5-8.
Hab. South America.

Species 98. (Fig. a, b, Mus. Brit.)

Planorbis Heliophilus. Pla. testā planatā, subdepressā, pallidē falcā, sinistrali, levigatā; spirā infundībulatā; anfractībus quinis, tumīdiāsculis, supra suturam angulatīm elevatīs, infrā rotundis; ultīmo supernē subangustatā, tām declīvi, versus aperturam expanso; aperturā supernē subacuminatā, infrā latā.

The sun-loving Planorise. Shell flattened, subdepressed, pale fulvous, sinistral, smooth; spire funnelled; whorls five, rather tumid, angularly raised above the suture, rounded below; last somewhat angular above, then sloped, expanded towards the aperture; aperture subacuminated above, broad below.

D'Orbigny, Voy, Amér, Mérid, Pl. XLV, f. 13-16. Hub. South America.

Species 99. (Fig. a, b, Mus. Brit.)

Planorbis anatinus. Pla. testă minută, tumidă, corneă, depressă, subglobosă; spiră pareă, subexcarată; anfractibus tribus, altis, medio convecis; apertură angustă, semilunari; disco inferiori auquste umbilicato.

The Duck's Planorbis. Shell minute, tumid, horny, depressed, subglobose; spire small, slightly excavated; whorls three, high, convex in the middle; aperture narrow, semilunar, lower disc narrowly umbilicated.

D'Orbigny, Voy. Amér. Mérid. Pl. XLV. fig. 17-20. Hab. South Africa.

Species 100. (Fig. a, b, Mus. Brit.)

Planorbis Arakanensis. Pla. pallidė cornea, translucida, tumida, dextrali; spira angusta; anfractu ultimo tumido, supernė subangustato, infra medium ventricoso; disco inferiori consavo, anfractu apicali obtecto.

The Arakan Planorsis. Shell pale horn, translucid, tumid, dextral; spire narrow; last whorl tumid, a little angular above, ventricose below the middle; lower disc concave, apical whorl hidden.

GOULD. ---- ? MS. Brit. Mus.

Hab. Trinidad.

Species 101. (Fig. a, b, Mus. Brit.)

Planorbis Isabel. Pla. testâ parvâ, tumidă, altâ, dextrali, ferrugincâ, lavigatâ; spirâ parvâ, subcomplanatâ; anfractibus tribus, angustiùsculis, superuè subangulatis, tàm declivibus; ultimo magno, prope aperturam expanso; disco inferiori umbilicato; aperturâ angustâ, semilunari, margine superiori sinuatim producto.

The Isabel Planorbis. Shell small, tumid, high, dextral, ferruginous, smooth; spire small, rather flat; whorls three, rather narrow, slightly angular above, then sloped; last large, expanded near the aperture; lower disc umbilicated; aperture narrow, semilunar, upper margin sinuously produced.

MORELET. ——? Adams. Genera of Mollusca.

Species 102. (Fig. a, b, Mus. Brit.)

Planoreis actes. Pla. testă parvă, utrinque complanată, albă, lavigată; anfractibus quinis, subrotundis, superne augustiùsculis, inferne magis rotundis; apertură oblique ovată, supra suturam elevată.

THE SPEAR PLANORBIS. Shell small, flattened on each side, white, smooth; whorls five, rather rounded, rather narrow above, more rounded below; aperture obliquely ovate, raised above the suture.

Porro. Meg. Villa. Cat. 1844, p. 8. Hab. Milan.

Species 103. (Mus. Brit.)

Planorius Largillierti. Pla. testă truncato-conică, castaneâ, altiùsculâ, nitenti, infra medium sub-plunulutâ, suprà declivi; spirâ angustatâ, anfractibus tribus, angustissimis, ultimo maguo, tumido; aperturâ subtrigonâ, margine superiori flexuosim depressâ; disco inferiori angustè umbilicato.

LARGILLIERT'S PLANORBIS. Shell truncated-conical, chestnut, rather raised, shining, rather flattened below the middle, sloped above; spire narrow; whorls three, very narrow, last large, tunid; aperture rather trigonal; upper margin flexnously depressed; lower disc with a narrow umbilicus.

- MS.

Hab. ---- ?

Species 104. (Fig. a, b, Mus. Sowerby.)

Planorbis vermiculaitis. Pla. testá olivareo-viridi, politâ, parvâ, dextrali; spirá planiàsculâ, anfractibus quinis, rotandis, augustatis, declicibus, inframedium subventricosis, subangulatis; disco inferiori concavo; apertură subtrigonă.

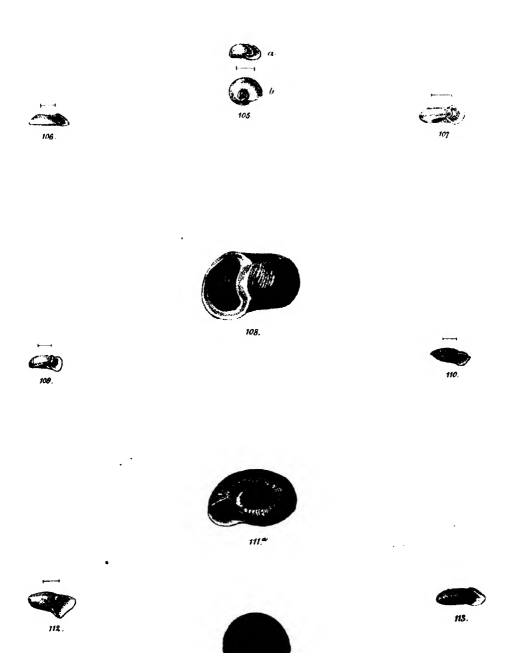
The vermicular Planorsis. Shell olive-green, polished, small, dextral; spire rather flattened; whorls five, rounded, narrow, sloped, rather ventricose below the middle, slightly angular; lower disc concave; aperture subtrigonal.

SOWERBY.

Hab. ---- ?

Shell with a broader disc and more whorls than *Planorbis parens*, which, from its colour and general form, it resembles.





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PLATE XIII.

Species 105. (Fig. a, b, Mus. Brit.)

Planorbis perforatus. Pla. testă parvâ, tumidă, pallide corneá, truncato-subconică, spiră angustissimă, anfractu ultimo tumido, alto, superne declici, infra medium ventricoso; disco inferiori planulato, medio angustissime et profunde umbilicato.

THE PERFORATED PLANORBIS. Shell small, tumid, pale horn, truncated-subconical, spire very narrow, last whorl tumid, raised, sloped above, ventricose below the middle; lower disc flattened, narrowly and deeply umbilicated in the middle.

Govern - ? MS. Mus. Brit.

Hab. United States.

Species 106. (Mus. Brit.)

Planorbis cultratus. Pla. testă pellucidă, hyalină, albă, truncato-conică, spiră parvă, anfractibus tribus, depressis; anfractu ultimo declivi, infră planato, margine acuminato; apertură oblique subtrigonă, angustă; margine externo infră acute angulato; disco inferiori plano, medio anguste umbilicato.

The Sharpened Planordis. Shell pellucid, hyaline, white, truncato-conical, spire small, whorls, three, sunk; last whorl sloped, flattened below, margin acuminated; aperture obliquely subtrigonal, narrow; outer margin sharply angular below; lower disc umbilicated.

D'ORBIGNY ——? MS. Mus. Brit. Hab. St. Vincent.

Species 107. (Mus. Brit. ——? Copied.)

Planorbis montanus. Pla. testā depressā, pallidē fulvā, sinistrali; spirā infundibulatā; anfractu ultimo tumido, suprā infrāque angulato; disco inferiori concavo; aperturā subquadrilaterali, magnā, supra anfractum ultimum elevatā.

The MOUNTAIN PLANORBIS. Shell depressed, pale fulvous, sinistral; spire funnelled; last whorl tumid, angular above and below; lower disc concave; aperture rather quadrilateral, large, raised above the last whorl.

D'Orngeny. Voy. Amér. Mérid. Pl. XLIV. f. 5, 8. Hab. South America.

Species 108. (Mus. Brit.)

Planorbis Ammon. Pla, testă sinistrali, maximi, ventricosissimă, altă, pallide subviridi-fulvă, concentrice rugată; spiră profunde infundibulată; anfractibus quaternis, supra suturam rotunde elevatis; ultimo lato, rapide crescenti, ad aperturum expanso; disco inferiori profunde exeavato; apertură magnă, altissimă, subovată, supernă supra suturum elevată, acuminată; infra unfractum ultimum rotunde producto, intùs subcastanco, margine interno incrassato.

The Ammon Planorbis. Shell sinistral, very large, very ventricose, high, pale greenish-fawn, concentrically wrinkled; spire deeply funnelled; whorls four, roundly elevated above the suture; last wide, rapidly enlarged, expanded at the aperture; lower disc deeply hollow; aperture large, very high, subovate, raised above over the suture, acuminated; roundly produced below the last whorl, rather chestnut within, lower margin thickened.

GOULD. United States' Expedition.

Hab. America.

The deep specimen of *Pla. corpulentus*, figured in the first plate, resembles this species, but is not nearly so high nor so ventrieose, and the upper part of the whorls are angular instead of being round.

Species 109. (Mns. Brit.)

PLANORBIS ELEVATUS. Pla. testă parră, ulbă, dextrali, lavigată, altibsculă; spirâ planulată, anfractilus convexiàsculis, ultimo subquadrato, superur declivi, suprà infrăque angulato; apertură infra angulum ultimi anfractăs depressă, magnă, suprà infrăque angulată, medio convexă; disco inferiori angulatim concavo.

The Elevated Planorsis. Shell small, white, dextral, smooth, rather high; spire flat, whorls a little convex, last rather square, sloped above, angular above and below; aperture depressed below the angle of the last whorl, convex in the middle; lower disc angularly concave.

SAY. Journ. Bost. Soc. Nat. Hist. 3, Pl. III. f. 15. Hab. Vermont.

The above name is probably given to the shell because the last whorl against the mouth is raised considerably above the aperture.

PLANORBIS!-PLATE XIII.

Species 110. (Mus. Brit.)

Planorbis lenticularis. Pla. testâ parvâ, subcompressâ, fuscâ, lœvi, dextrali; spirâ planiùsculâ, anfractibus tribus, convexiùsculis, ultimo supernè angulato, carinato, infrà angustatâ; disco inferiori profundè umbilicato; aperturâ subtrigonâ, ad angulum externum subacuminatâ.

The Lenticular Planorbis. Shell small, rather flat, brown, smooth, dextral; spire rather flattened, whorls three, rather convex, last angular above, keeled, narrow below; lower disc deeply umbilicated; aperture subtrigonal, acuminated at the outer angle.

Hartman ——? Adams, Genera of Mollusca.

Planorbis opercularis. Gould.

Hab. Sacramento River.

Species 111. (Fig. a, b, Mus. Brit.)

Planorius Guadaloupensis. Pla. testă sinistrali, compressă, lată, fulvă, polită; spiră concavă, anfractibus senis, convexiùsculis; ultimo anfractu magno, supra suturam elevată, tun declivi, infră latiùsculă; disco inferiori convexo; apertură subtrigonă, margine inferiori ad anfractum ultimum producto.

THE GUADALOUPE PLANORBIS. Shell sinistral, compressed, broad, fulvous, polished; spire concave, whorls six, convex; last whorl large, raised above the suture, then sloped, rather broad below; lower disc convex; aperture rather trigonal, lower margin produced on the body whorl.

Sowerby. Genera of Recent and Fossil Shells. Hub. Guadaloupe.

Species 112. (Mns. Brit.)

Planorbis dilatatus. Pla, testá albá, dextrali, superne angulatá, infra angulum unqustatá, disco inferiori profunde excavato, aperturá maximá, trigomá, superne complanatá, infra acuminatá.

THE DILATED PLANORBIS. Shell white, dextral, angular above, narrow below the angle, lower disc deeply excavated, aperture very large, trigonal, flattened above; acuminated below.

Preiffer, Moll. de l'Allemagne, Vol. II. p. 165. Hab. Massachusetts.

The last whorl suddenly expands towards the month, which is the largest of the whole genus in proportion to the body whorl.

Species 113. (Mus. Brit.)

Planorbis Swinhoei. Pla. testá subdepressá, semipellucidá, fuscá, subconico-truncatá, supernè planulatá, medio subangulatim productá, infrà planulatá; disco inferiori angustè ambilicato; aperturisubtrigoná, margine externo producto, margine superiori flexuosim depressá.

Swinnow's Planorbis. Shell subdepressed, semipellucid, brown, rather angularly truncated, flattened above, somewhat angularly produced in the middle, flattened below, lower disc narrowly umbilicated; aperture rather trigonal, outer margin produced; upper margin flexuously depressed.

H. Adams. Proc. Zool. Soc.

Hab. Isl. Formosa.

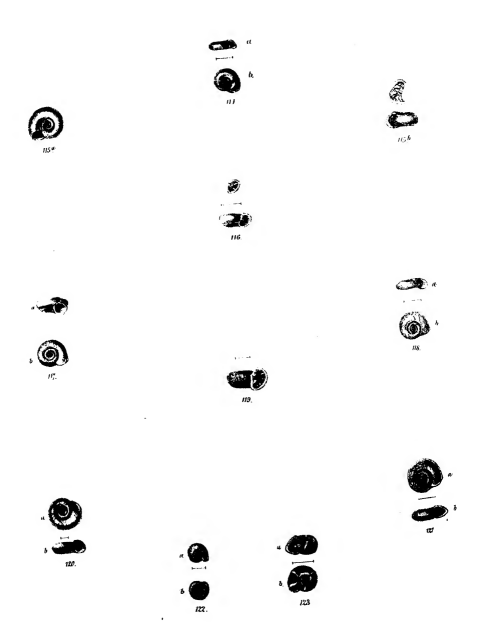


PLATE XIV.

Species 114. (Fig. a, b, Mus. Brit.)

Planorbus deforms. Plantestâ parvâ, cinereo-ferrugineâ, complanatâ, destrali; spirâ planulatâ; anfractibus quaternis, tumidis, subrotundis; ultimo versus aperturam irregulariter tumido, ad marginem expanso; aperturâ arcuatim-conicâ, anfractum ultimum suprà infràque superante; disco inferiori ad marginem planulato, medio concavo.

The deformed Planorbis. Shell small, rusty-grey, flattened, dextral; spire flattened, whorls four, tumid, rather rounded, last irregularly swelled, expanded at the margin; aperture curved-conical, extending above and below the last whorl; lower disc flattened at the margin, concave in the middle.

LAMARCK. Anim. sans Vort. Hab. ——?

The last whorl becomes tumid a little way before the expansion of the aperture.

Species 115. (Fig. a, b, Mus. Brit.)

PLANOREIS ALEXANDRINUS. Pla. testă dextrali, subcompressă, fulcă, anfractibus quaternis, ultimo latiùsculo, medio tumido, infră subangustato; apertură subtrigonă, dentibus quinis luminatis longè internis armată; margine intùs incrassato; disco inferiori late umbilicato.

THE ALEXANDRINE PLANORRIS. Shell dextral, rather compressed, fulvous, whorls four, last rather wide, middle turnid, rather narrow below; aperture subtrigonal, armed far back internally with five teeth; margin thickened within; lower disc broadly umbilicated.

EHRENBERG. Roth. Moll. Sp. Pl. II. f. 8. Genus, *Planorbula*. Haldeman. *Hub*. Egypt.

This species belongs to the section which has been separated under the generic name of *Planorbula*. Far back in the throat may be seen laminated plates jutting out so as to contract the opening.

Species 116. (Mus. Brit.)

Planorius dentatus. Pla. testă dexteali, compressă, fulvă, spiră planiùsculă; anfractilus convexis, supernè latis, infra medium angustatis, disco superiori lato, disco inferiori angustato, profunde et anguste excavato; apertură magnă, infra anfractum ultimum productă, longê intùs laminatim tridentată, margine intùs incrassato.

The toothed Planorus. Shell dextral, compressed, fulvons, spire rather flat; whorls convex, broad above, narrow below the middle, upper disc broad, lower disc narrow, deeply and narrowly excavated; aperture large, produced below the last whorl, with three laminar teeth far within, margin thickened within.

DUNKER. (Planorbula) ——? Adams' Gen. of Moll. Hab. ——?

Species 117. (Fig. a, b, Mus. Brit.)

Planorbis albidas. Pla. testá albidá, solidiùsculá, dextrali, spirá planulatá; aufractibus convexiùsculis, quaternis, moderatè crescentibus, ultimo ad aperturam valdè deflexo, disco inferiori angulatim excavato; aperturá usque ad marginem inferiorem ultimi autractús depressá.

The whitish Planorbis. Shell whitish, rather solid, dextral, spire rather flattened; whorls four, rather convex, moderately increased, last much bent down at the aperture, lower disc angularly convex; aperture bent down to the lower margin of the last whorl.

PFEIFFER.

Hab. Lima.

Species 118. (Fig. a, b, Mus. Brit.)

PLANORBIS COMPRESSUS. Pla. testâ compressă, latiùsculâ, pallidâ, lævigatâ, dextrali, supernè augustatâ, infrà latâ, subcarinatâ, spirâ depressă; aperturâ obliquè pyramidatâ, supernè augustatâ, margine inferiori producto. The compressed Planorbis. Shell compressed, rather broad, pale, smooth, dextral, narrowed above, broad below, somewhat keeled, spire depressed; aperture obliquely pyramidal, angular above, lower margin produced.

Hutton, Journ. Asi, Soc. Beng. Vol. III, p. 91. Planochis Tondanensis. Monsson.

Hab. River Ganges.

Species 119. (Mns. Brit.)

Planorbis dentiferus. Pla. testā angustā, tumidā, albidā, spirā planiùsculā; anfractībus quaternis, altis, supernè ventricosis, infernè subangustatis, disco inferiori subangustè exeavato; aperturā magnā, auriformi, supra infraque ultimum anfractum productā, longè intès quinquefariàm laminatim dentatā.

The tooth-bearing Planorbis. Shell narrow, tumid, whitish, spire rather flat; whorls four, high, ventricose above, slightly narrowed below, lower disc rather narrowly excavated; aperture large, ear-shaped, produced above and below the last whorl, with five laminar teeth far within.

Adams, C. B. Contributions to Conchology. Hab. Jamaica.

Species 120. (Fig. a, b, Mus. Hanley.)

Planorbis hyptiocyclos. Pla. testâ tumidâ, albidâ, dextrali, spirâ depressă; anfractibus tribus, latiùsculis, supra suturam tumidè elevatis; aperturâ supra suturam elevatâ, tâm declivi, margine inferiori obliquă, disco inferiori excavatâ.

The reflected Planorsis. Shell turnid, whitish, dextral, spire depressed; whorls three, rather broad, raised in a swelling above the suture; aperture raised above the suture, then sloped, lower margin oblique, lower disc excavated.

Benson, Ann. Nat. Hist. 1863, Ser. III. Vol. II. p. 89.

Hab. Ceylon.

Species 121. (Fig. a, b, Mus. Hanley.)

Planorbis rotula. Pla. testă parvă, pallide fulvă, tum din cu'â, læviyatâ, dextrali, spiră depressă; anfractibus quinis, convexis, supra suturam pado elevatis, disco inferiori latè concavo, anfractibus rotundis; aperturá obliquè ovatá.

The little wheel Planorbis. Shell small, pale fulvous, rather turnid, smooth, dextral, spire depressed; whorls five, convex, a little raised above the suture, lower disc broadly concave, whorls round; aperture obliquely ovate.

Benson, Ann. Nat. Hist. 1863, Series H. Vol. V. p. 351.

Hab. Moradabad.

Species 122. (Fig. a, b, Mus. Brit.)

Planorbis corinna. Pla. testâ pareâ, albidâ, levigatâ, dextrali; anfractibus quaternis, rotundis, distinctis; discosuperiori subdepresso, disco inferiori concavo; apertură transverse subovatâ.

The Corinna Planordis. Shell small, whitish, smooth, dextral; whorls four, rounded, distinct; upper disc rather depressed, lower disc concave; aperture transversely subovate.

GRAY. Proc. Zool. Soc. 1850.

Hab. New Zealand.

Species 123. (Fig. a, b, Mus. Brit.)

Planorbis intertextus. Pla. testă angustă, allă, sinistrali, tenuissime striată, castaneă, distanter concentrice albo-fasciată et nigro-lineată, spiră medio anguste infundibulată; anfractu ultimo supra suturam angulatim elevato, disco inferiori lato, angulato, excavato; apertură altă, subtrigonă, intus griseă.

THE TEXTILE PLANORBIS. Shell narrow, high, sinistral, very finely striated, chestnut, distantly concentrically white-banded and black-lined, spiro narrowly funnelled in the middle; last whorl raised above the suture in an angle, lower disc broad, angular, hollow; aperture high, subtrigonal, grey within.

SHUTTLEWORTH. ——? MS. Brit. Mus. Hab. Florida.

Resembling *Planorbis biangulatus*, excepting in the white bands bordered by dark lines appearing on the surface of the outer whorl.

	Plate.	Species.			
Acies, Porro	X11.	102	costulatus, Krauss	1V.	26
affinis, Adams	IV.	28	cultratus, D'Orbigny	XIII.	106
albicans, Pfeiffer	XIV.	117	declivis, Sowerby	IV.	29
albus, Müller	III.	17	deflexus, Say	X1.	88
Aldemani, C. B. Ad. Not identified.			deformis, Lamarck	XIV.	114
Alexandrinus, Ehrenberg	XIV.	115	dentatus, Dunker	XIV.	116
ammoneus, Beck. Not identified.			dentiferus, Adams	XIV.	119
Ammon, Gould	XIII.	108	depressissimus, Moricand	VIII.	66
anatinus, D'Orbigny	XII.	99	dilatatus, Pfeiffer	XIII.	112
Andecolus, D'Orbigny	VI.	50	dubius, Hartman. Unidentified.	23111.	112
anisus, Beck. Not identified.	V 1.	00	eburneus, Gray	V.	38
•	XI.	92	elegantulus, Dohrn	IX.	69
Antiguensis, Guilding (?)	A1.	32	elevatus, Say	XIII.	109
autrorsus, Conrad. Not identified.	XII.	100	eugonotus, Conrad. Not identified.	4 X 1 1 1 1 .	100
Arakanensis, Gould	VIII.	64	exacutus, Say	XI.	94
Arcticus, Beck			existus, Deshayes	IV.	31
armigerus, Say	111.	18 20	•	IX.	73
auritus, Sowerby (Redfieldi, by error)	111.	20	ferrugineus, Spix	IA.	1.)
Baltiensis, Dunker. Not identified.	MIT	**	Folkeii, Dunker. Not identified.	IX.	74
Beckianus, Dunker	VII.	55	fuscus, Dunker	V.	37
Bengalensis, Dunker	IV.	27	Gilberti, Dunker		10
biangulatus, Sowerby	IV.	25	glaber, Jeffreys (?)	II.	
bicarinatus, Say	I.	7	glabratus, Say	XI.	91
brunneus, Gray	V.	40	gracilentus, Gould	VIII.	65
calathus, Benson	IV.	30	Guadaloupensis, Sowerby	XIII.	111
campanulatus, Say	11.	11	heliophilus, D'Orbigny	XII.	98
Cantori, Benson	Χ.	79	heloicus, D'Orbigny	XII.	96
carinatus, Müller	II.	12	hemispharata, Benson. Not identifie		
catillus, Anton (?)	VI.	45	Hindsianus, Dunker	VI.	44
Chilensis, Anton	VII.	57	humilis, C. B. Adams. Not identified		100
Chinensis, Dunker. Not identified.			hyptiocyclos, Benson	XIV.	120
circumlineatus, Shuttleworth	VI.	48	Indicus, Benson	XI.	94
coarctatus, Sowerby	III.	21	inflatus, Dunker	VI.	47
comosus, Benson	Χ.	78	intermedius, Charp. Not identified.		
commutatus, Dunker	VIII.	63	intertextus, Shuttleworth	XIV.	123
complanatus, Linnous	I.	.5	Isabel, Morelet	XII.	101
compressus, Hulton	XIV.	118	kermatoides, D'Orbigny	VII.	52
concavus, Anthony	XI.	86	lacustris, Lightfoot	II.	16
contortus, Müller	11.	9	Lanieranus, D'Orbigny	VII.	58
convexiùsculus, Hutton	XI.	93	Largillierti ——?	XII.	103
coretus, Adanson. Not identified.			lenticularis, Hartman (?)	XIII.	110
corinna, Gray	XIV	122	lentus, Say	Χ.	83
corneus, Linnœus	ī.	1	leucostoma=spirorbis	11.	14
Coromandelicus, Küster	IV.	34	limosa, Dunker. Unidentified.		
corpulentus, Say	IX.	4	lucidus, Philippi (?)	. 11.	53
-					

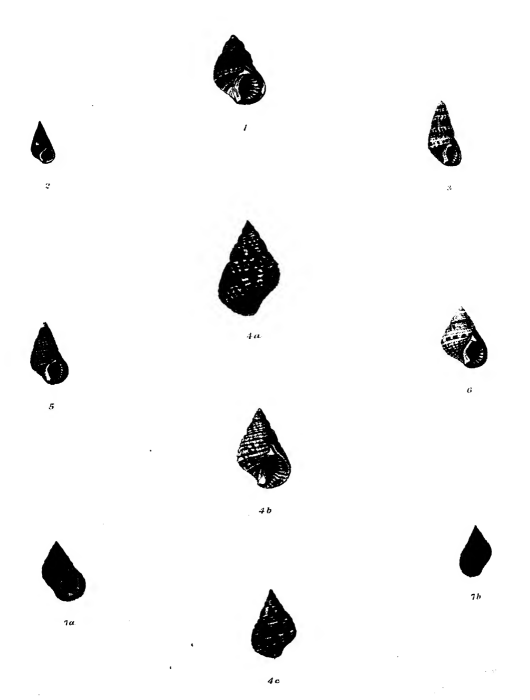
	Plate.	Species.		Plate.	Spec
lugubris, Wagner	Ш.	24	Ponsonbyi, Smith	X.	80
Macnabianus, Adams	\mathbf{V} .	41	Redfieldi, C. B. Adams (succineus,		
magnificus, Conrad. Not identified.			Sowb. by error)	III.	
marmoratus, Michaud. Unidentified.			regularis, Lea. Unidentified.		
Merguiensis, Philippi	XI.	85	Rossmäsleri, Schmidt	VII.	59
modicus, Benson	IX.	76	rotula, Benson	XIV.	121
montanus, D'Orbigny	XIII.	107	Rupelli, Dunker. Unidentified.		
Moricandi, Beck	IX.	71	Salleanus, Dunker	VI.	46
multivalvis, Case	1X.	72	septemgyratus, Zeigler	VII.	54
nanus, Benson	IX.	75	sericeus, Dunker	VIII.	68
Natalis, Krauss	IV.	32	Sibirieus, Dunker	\mathbf{V} .	35
nautilens, Linnæus	11.	8	sindicus, Benson. Omitted.		
Newberryi, Lea	X.	81	Spenceri, Allen	VIII.	60
nitidulus, Dunker	VIII.	61	spirorbis, Müller	11.	14
nitidus, Müller	11.	15	stagnicola, Morelet	V.	43
obesus, Dunker	X.	82	Stelzneri, Dohrn	\mathbf{V} .	36
obtusus, Deshayes	v.	39	stramineus, Dunker	XI.	90
olivaceus, Spix	I.	6	subangulatus, Philippi	VIII.	67
opercularis, Gould	XIII.	110	subcrenatus, Carpenter. Omitted.		
orbiculatus, Morelet	Ш.	22	succineus, Sowb., see Redfieldi	III.	19
orientalis, Lamarck	XI.	89	Swinhoei, II. Adams	XIII.	113
pallidus, C. B. Adams	VII.	56	teniatus, Morelet	\mathbf{V} .	42
Panamensis, D'Orbigny	XII.	95	tonagophilus, D'Orbigny	V1.	51
parallelus, Say. Unidentified.			terversanus, D'Orbigny	VI.	49
paropseides, D'Orbigny	XII.	97	Tondanensis, Mousson	XIV.	118
parvus, Say	X1.	87	trivolvis, Say	I.	2
peregrinus, D'Orbigny	Χ.	84	trochoides, Benson	1X.	70
perforatus, Gould (?)	XIII.	105	umbilicatus, Benson	\mathbf{X} .	77
Peruvianus, Broderip	I.	3	ungulatus, Chitty	VIII.	62
Pfeifferi, Krauss	IV.	33	vermicularis, Sowerby	XII.	104
Philippinarum, Dunker	III.	23	vortex, Linnaus	II.	13

MONOGRAPH

OF THE GENUS

PLANAXIS.

By Thy kind power and influencing care. The various creatures live, and move, and are. -Milto.



PLÁNAXIS

PLATE I.

Genus PLANAXIS. Lawarck.

Testa ovato-conica, solida, plerànque spiraliter sulcata; spira pleràmque brevis, conica; apertura sultrigona, intàs deatato-lirata, anticè leviter canalifera, emorginata; columella subarcuata, planata, ad terminam truncata; operculum ovato-oblongum, anispirate, nucleo ferè terminuli.

Shell ovately conical, solid, generally spirally grooved; spire for the most part short, conical; aperture rather trigonal, tooth-ridged within, with a slight canal and notch in front; columella slightly arched, flattened, truncated at the end; operculum ovate-oblong, with one-whorled spire, nucleus nearly terminal.

Few genera so restricted in numbers are so widely spread in their habitats. We have identified 39 species, of which the greater number are tenants of Australian, South Sea Island, and Philippine groups. The Red Sea and Persian Gulf, the Mauritius and West Indies contribute their portion; the Chinese and Indian Seas have several, but there are no European species. The animals are marine, but partly amphibious, and spend a large portion of their existence above water. The slight canal and notch at the front of the aperture, and the flattened columchla terminating in a notch, render this genus characteristic and easily distinguishable.

Species 1. (Mus. Hanley.)

Plananis encausticus. Pla. testá crassá, brevi, albidá, caruluá, fuscoque nelulatá et fasciatá, lavigatá; anfractibus senis ad septenos, ultimo ventricoso, infra medium rotundè, ad suturam angustè angulato, nigro-punctato, spiraliter, tenuiter, distanter, infra angulum validè sulcato; aperturá castaneá, colunellá brevi, latè truncatá, prope suturam validè callosá; labro intús distanter et validè dentato-lirato.

THE ENAMELLED PLANAXIS. Shell thick, short, whitish, elouded, and banded with blue and brown, smooth; whorls six to seven, the last ventricose, roundly angular below the middle, and narrowly at the suture; black-spotted, spirally, finely, distantly grooved, strongly below the angle; aperture chestnut, columella short, broadly truncated, with a strong callus near the suture,

outer lip distantly and strongly tooth-ribbed within

SMITH, Proc. Zool, Soc. 1874, p. 38, Hab, Arraean,

In the specimens from which the description was taken (no others being known) the upper whorls are much corroded, and the body whorl being smooth, with spiral grooves almost obsolete above, gives the remaining surface a sort of chamelled appearance.

Species 2. (Mus. Brit.)

Planaus castaneus. Pla, testă subpyciformi, la cigată, castaneă, spiraliter tenniter striată, longitudinaliter oblique soblicată; spiră elecută, acuminată, anfractibus scais, conveciasculis; ultino ludhiformi, apertură parcă, labro intis 7-deuticulato, margina tenni, columellă subarenată, infră suberpansă.

The chestrut Planaxis. Shell somewhat pyriform, smooth, chestnut, spirally finely stricted, longitudinally obliquely slightly ridged; spire raised, acuminated, whorls six, rather convex; end bulb-shaped, aperture small, outer lip seven-toothed within, margin thin, columella slightly arched, rather expanded below.

SMITH. Proc. Zool Soc. 1872, p. 41. *Hab.* ——?

Species 3. (Mus. Brit.)

PLANAIS CRASSISPIRA. Pla, testá oblongů, subdistanter spiraliter sulcatů, grisca, nigra-punctatů; spirá elecatů, crassů, subeglindrivá, obtusů; anfractu ultimo obtusě angulato, aperturá parvá, subtrigonů, columellů albů, infrå laté productů, labro intůs ralidě dentato.

The Thick-spired Planaxis. Shell oblong, rather distantly spirally grooved, grey, spotted with black; spire elevated, thick, subcylindrical, obtuse; last whorl obtusely angular; aperture small, subtrigonal, columella white, broadly produced below; outer lip strongly toothed within.

SMITH. Proc. Zool. Soc. 1872, p. 39. *Hab.* ——?

Differing from Planaxis sulcatus in the narrow, straight-sided form.

Species 4. (Fig. a, b, c, Mus. Hanley.)

Planaxis sulcatus. Pla. testă trochiformi, crassă, profunde sulcată, fusco-rubescenti, nigro alboque maculată, custis prominentibus; spiră conică, anfractibus quinis, ultimo magno, infra mediam obscure angulato; apertură subtrigonă, columellă rectiusrulă, lată, ad suturam valde callosă et canaliculată; labro intus valide lirato-denticulato, margine crenulato.

The grooved Planaxis. Shell trochus-shaped, thick, deeply-grooved, spotted with reddish-brown, black and white, ribs prominent; spire conical; whorls five, last large, obscurely angular below the middle; aperture subtrigonal, columella rather straight, broad, with a strong callosity and a canal at the suture; outer lip strongly tooth-ridged within, margin crenulated.

Born. (Buccinum) Mus. Vindob. p. 258, Pl. X. f. 5, 6.

Planaxis buccinoides, Deshayes.

Planaxis undulata. Lamarck.

Buccinum pyramidale. Lamarck.

Hab. Australia, Philippines, Mauritius, South Africa.

Species 5. (Mus. Brit.)

Planaxis obserrus. Pla. testă anguste pyramidată, profunde et crebre sulcală, griseă, maculată; spiră elevată, anfractibus quinis, apertură breviùsculă, canali posticu lato, calumellă archată, ud terminum acute truncată; labeo intes valide dentato, margine tenni, subtlevuoso.

The obscure Planaxis. Shell narrowly pyramidal, deeply and closely grooved, grey, spotted; spire elevated, whorls five; aperture rather short, sharply truncated; outer lip strongly toothed within, margin thin, rather flexuous.

A. ADAMS. Proc. Zool. Soc. 1851, p. 271. Hab. ——?

The whorls are more straight-sided than in *Planaxis* planicostata, and the grooves varrower.

Species 6. (Mus. Brit.)

Planaxis breviculus. Pla. testă breviter trochiformi, lată, crassă, spiraliter infră magis prafundê) sulcată, grisco-brunnea, nigro maculată; spiră brevi, anfractibus quinis, ultimo maximo, infra medium obscure angulato; apertură subtrigonă, fuscă, ad marginem nigro maculată, columellă brevi, superne valide callosă, infră lată, late truncată, labro fusco, liris dentiformibus magnis.

The short little Planaxis. Shell shortly trochusshaped, broad, thick, spirally-grooved (more deeply below), grey-brown, spotted with black; spire short, whorls five, last very large, obscurely angular; aperture subtrigonal, brown, blackspotted at the margin, columella short, with a strong callus above, broad below, broadly truncated, outer lip brown, with large tooth-shaped ridges.

Deshayes. Mag. de Zool. 1844, Pl. CVIII. Hab. Guam and New Guinea.

Broader and more finely grooved than Planaxis sulcata.

Species 7. (Mus. Hanley.)

Planaxis nucleus. Pla, testă ovato-acuminată, nigrofuscă, prope suturam, înfra medium et post marginem apertura profunde sulcată, nuclio lavigată; spiră breviùsculă, acuminată; anjractibus brevibus, concexiùsculis; apertură pyriformi, longiùsculă, validissime bicanaticulată, columellă latissimi, planulată, medio longitudinaliter sulcată, termino subrotundo; labio externo expanso, valide erenulato.

The LITTLE NUT PLANAXIS. Shell ovate-acuminate, black-brown, deeply grooved near the suture, below the middle and behind the margin of the aperture, smooth in the middle; spire rather short, acuminated, whorls short, a little convex; aperture pyriform, rather long, strongly bicanaliculated, columella very broad, flattened, with a longitudinal groove in the middle, with rather round end; outer lip expanded, strongly crenulated.

LAMARCK. Anim. s. Vert. Vol. VII. p. 249.

Planaxis semisulcata. Sowerby.

Hab. West Indies, Jamaica.

The grooves, which are deep at the margins and lower part of the last whorl, are obsolete in the middle of the whorls.

PLANAXIS.

PLATE I.

Genus PLANAXIS. Lamarck.

Testa ovato-conica, solida, pleràmque spiraliter sulcata; spira pleràmque brevis, conica; apertura subtrigono, intàs dentato-livato, anticè leviter canalifera, emorginata; columella subarcuata, planata, ad terminum truncata; operculum ovato-oblougum, unispirale, nucleo ferè terminali.

Shell ovately conical, solid, generally spirally grooved; spire for the most part short, conical; aperture rather trigonal, tooth-ridged within, with a slight canal and notch in front; columella slightly arched, flattened, truncated at the end; operculum ovate-oblong, with one-whorled spire, nucleus nearly terminal.

Few genera so restricted in numbers are so widely spread in their habitats. We have identified 39 species, of which the greater number are tenants of Australian, South Sea Island, and Philippine groups. The Red Sea and Persian Gulf, the Mauritins and West Indies contribute their portion; the Chinese and Indian Seas have several, but there are no European species. The animals are marine, but partly amphibious, and spend a large portion of their existence above water. The slight canal and notch at the front of the aperture, and the flattened columella terminating in a notch, render this genus quaracteristic and easily distinguishable.

Species 1. (Mus. Hanley.)

Planaxis encausticus. Pla. testă crassă, brevi, albidă, cavulacă, fuscoque nebulată et fusciată, lavigată; anfractilius senis ad septenos, ultimo ventricoso, infra medium rotundă, ad suturam anguste angulato, nigro-punctato, spiraliter, tenuiter, distanter, infra angulum valide sulcato; apertură castaneă, columellă brevi, late truncată, prope suturam ralide callosă; labro intus distanter et valide dentato-licato.

THE ENAMELLED PLANAXIS. Shell thick, short, whitish, clouded, and banded with blue and brown, smooth; whorls six to seven, the last ventricose, roundly angular below the middle, and narrowly at the suture; black-spotted, spirally, finely, distantly grooved, strongly below the angle; aperture chestnut, columella short, broadly truncated, with a strong callus near the suture,

outer lip distantly and strongly tooth-ribbed within

Sмітн. Proc. Zool. Soc. 1874, р. 38, *Hab.* Arraean.

In the specimens from which the description was taken (no others being known) the upper whorls are much corroded, and the body whorl being smooth, with spiral grooves almost obsolete above, gives the remaining surface a sort of enamelled appearance.

Species 2. (Mns. Brit.)

Planaxis castaneus. Pla, testă subpyrițormi, loccigată, castaneă, spiraliter temuiter striută, longitudina liter oblique sublicată; spiră elevată, acuminată, anfractibus seais, convexiusculis; ultime bulbițormi, apertură parră, labra intus 7-denticulato, margina tenni, columellă subarcuată, infră suberpansă.

The chestnut Planaxis. Shell somewhat pyriform, smooth, chestnut, spirally finely striated, longitudinally obliquely slightly ridged; spire raised, acuminated, whorls six, rather convex; end bulb-shaped, aperture small, onter lip seven-toothed within, margin thin, columella slightly arched, rather expanded below.

Sміти. Proc. Zool Soc. 1872, p. 41. *Hab.*——?

Species 3. (Mns. Brit.)

Planaxis crassispira. Pla. testă oblongă, subdistruter spiraliter sulcată, grisca, nigra-punctată; spiră elevată, crassă, subcylindrivă, obtusă; unfracto ultimo obtusă angulato, apertucă purvă, subtrigonă, columellă albă, infră lute productă, lubra intiss valide deutato.

The Thick-spired Planaxis. Shell oblong, rather distantly spirally grooved, grey, spotted with black; spire elevated, thick, subcylindrical, obtuse; last whorl obtusely angular; aperture small, subtrigonal, columella white, broadly produced below; outer lip strongly toothed within.

SMITH. Proc. Zool. Soc. 1872, p. 39. *Hab.* ——?

Differing from *Planaxis sulcatus* in the narrow, straight-sided form.

Species 4. (Fig. a, b, c, Mus. Hanley.)

Planaxis sulcatus. Pla. testă trochiformi, crassă, profunde sulcată, fusco-rubescenti, nigro alboque maculată, costis prominentibus; spiră conică, anfeactibus quinis, ultimo magno, infra medium obscure angulato; apertară subtrigonă, columellă rectiùsculă, lată, ad suturam ralde callosă et canaliculată; labro intùs ralide lirato-denticulato, margine crenulata.

The Grooved Planaxis. Shell trochus-shaped, thick, deeply-grooved, spotted with reddish-brown, black and white, ribs prominent; spire conical; whorls five, last large, obscurely angular below the middle; aperture subtrigonal, columella rather straight, broad, with a strong callosity and a canal at the suture; outer lip strongly tooth-ridged within, margin crenulated.

BORN. (Buccinum) Mus. Vindob. p. 258, Pl. X. f. 5, 6.

Planaxis buccinoides. Deshayes.

Planaxis undulata. Lamarck.

Buceinum pgramidale. Lamarek.

Hab. Australia, Philippines, Mauritius, South Africa.

Species 5, (Mus. Brit.)

Planaxis obscurus. Pla. testă anguste pyramidată, profunde et crebre sulcată, griseă, maculată; spiră elevată, anfractibus quinis, apertură breviùsculă, canali postico lato, columellă arcuată, ad terminum acute truncată; labro intes valide dentato, margine tenui, subflexuoso.

The obscure Planaxis. Shell narrowly pyramidal, deeply and closely grooved, grey, spotted; spire elevated, whorls five; aperture rather short, sharply truncated; outer lip strongly toothed within, margin thin, rather flexuous.

A. ADAMS. Proc. Zool. Soc. 1851, p. 271.

The whorls are more straight-sided than in Planaxis planicostata, and the grooves rarrower.

Species 6. ' (Mus. Brit.)

Planaxis breviculus. Pla. testá breviter trochiformi, latá, crassá, spiraliter (infrá magis profundè) sulcată, grisco-brunneă, nigro maculată; spiră brevi, anfractibus quinis, ultimo maximu, infra medium obscure angulato; apertură subtrigonă, fuscă, ad macginem nigro maculată, columellă brevi, superne valide callosă, infre lată, late truncată, labro fusco, liris dentiformibus maguis.

The short little Planaxis. Shell shortly trochusshaped, broad, thick, spirally-grooved (more deeply below), grey-brown, spotted with black; spire short, whorls five, last very large, obscurely angular; aperture subtrigonal, brown, blackspotted at the margin, columella short, with a strong callus above, broad below, broadly truncated, onter lip brown, with large tooth-shaped ridges.

DESHAYES, Mag. de Zool, 1844, Pl. CVIII. Hab. Guam and New Guinea.

Broader and more finely grooved than *Planaxis* sulcata.

Species 7. (Mus. Hanley.)

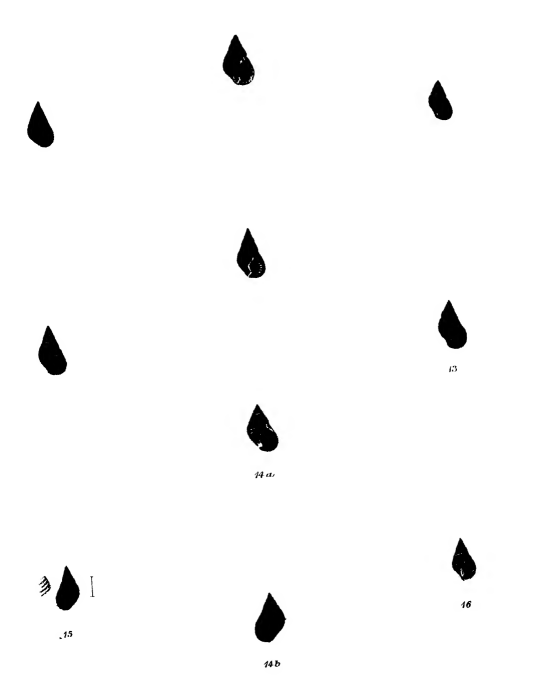
Planaxis nucleus. Pla. testă ovato-acuminată, nigrofuscă, prope suturam, înfra medium et post marginem aperture profunde sulcată, medio lacigată; spiră breviùsculă, acuminată; unfractibus becvibus, convexiùsculis; apertură pyriformi, longiùsculă, validissime bicanaliculată, columellă latissimă, planulată, medio longitudinaliter sulcată, tecmino subrotundo; labio externo expanso, valide crenulato.

THE LITTLE NUT PLANAXIS. Shell ovate-acuminate, black-brown, deeply grooved near the suture, below the middle and behind the margin of the aperture, smooth in the middle; spire rather short, acuminated, whorls short, a little convex; aperture pyriform, rather long, strongly bicanaliculated, columella very broad, flattened, with a longitudinal groove in the middle, with rather round end; outer lip expanded, strongly crenulated.

LAMARCK. Anim. s. Vert. Vol. VII. p. 249. Planaxis semisulcata. Sowerby. Hab. West Indies, Jamaica.

The grooves, which are deep at the margins and lower part of the last whorl, are obsolete in the middle of the whorls.





PLANAXIS.

PLATE II.

Species 8. (Mus. Hanley.)

PLANAXIS NIGRITELLUS. Pln. testâ brunneo-nigrescenti; spirâ obtusâ, conicâ; anfractibus quinis, convexiùsculis, distanter sulcatis, ultimo magno, sulcis medio subevanidis; columellâ supernè callosâ, arcuntâ; labro subpatulo, intùs tenuiter lirato.

THE LITTLE BLACK PLANAXIS. Shell blackish brown; spire obtuse, conical; whorls five, rather convex, distantly sulcated; last large, with the sulci nearly obsolete in the middle; columella callous above, arched; outer lip rather patulous, finely ridged within.

Forbes. (Nigritella.) Proc. Zool. Soc. 1850. Pl. II. f. 6.

Planaxis acutus. Menke.

Planaxis obsoletus. Menke.

The above name is given to the species by Mr. Smith on account of the name acutus being previously applied to another species.

Hab. Mazatlan.

Species 9. (Mus. Brit.)

Planaxis acutus. Pla. testâ brunneâ, acute pyramidutâ; anfractibus septenis, convexis, mediolavigatis, suprà infràque tenuiter sulcatis; aperturâ breviùsculâ, latâ, subcæruleâ; columellâ lutâ, labro intùs tenuiter liratâ.

The acute Planaxis. Shell brown, sharply pyramidal; whorls seven, convex, smooth in the middle, finely sulcated above and below; aperture rather short, broad, slightly blue; columella broad; outer lip finely ridged within.

Krauss. Südafrikanischen Mollusken. Tab. VI., f. 2. Hab. Natal.

Species 10. (Mus. Brit.)

Planaxis atropurpureus. Pla. testâ nigro-plumbed, oblongă, obtusă, lœvigată, anfractibus tribus, parum convexis, ultimo infrà sulcis tribus leviter sculpto; apertură subtrigonă, castaneă, labro intùs lœvigato, supernè subdepresso.

The purple-black Planaxis. Shell black-lead, oblong, obtuse, smooth, whorls three, rather convex, last lightly sculptured below with three grooves; aperture subtrigonal, brown; outer lip smooth within, slightly depressed above.

RECLUZ. Revue Zoologique, 1843, p. 261. Planaxis Albersii. Dunker.

Hab. South Seas.

Species 11. (Mus. Hanley.)

Planaxis similis. Pla. testă subpycamidată, brunucă, omniud subdistanter sulcată, sulcis prope suturam et infra medium fortioribus; spiră pyramidată, acuminată; anfractibus septenis, superioribus convexiăsculis; apertură purpurascenti, labra crasso, intus deutato-lirato, callo labiali postico distincto, pareo; rimă angustă.

The similar Planaxis. Shell rather pyramidal, brown, in every part rather distantly grooved; grooves stronger near the suture and below the middle; spire pyramidal, acuminated; whorls seven, upper rather convex; aperture purplish, lip thick, tooth-ridged within, posterior labial callus distinct, small; notch narrow.

Smith. Proc. Zool. Soc. 1872, p. 41.

Hab. Sandwich Islands.

More conical than *Planaxis Hanleyi*, with less expanded aperture, thicker outer lip and nearly equal grooves in every part.

Species 12. (Mus. Hauley.)

PLANAXIS HANLEYI. Pla. testá subovatá, brunnea; spirá convexo-conicá; anfractibus senis, moderate convexis, apicalibus politis, celeris suprà infràque spiraliter sulcatis; ultimo magno, infrà fortissimè sulcato; aperturá magná, patulá; labro tenuiùsculo, intàs tenuissime lirato, rimá suturali subrotundà.

Hanley's Planayis. Shell subovate, brown; spire convexly conical; whorls six, moderately convex;

apical polished, others spirally grooved above and below; last large, very strongly grooved below; aperture large, patulous; outer lip very thin, very finely ridged within, sutural notch rather rounded.

SMITH. Proc. Zool. Soc. 1872.

Hab. Sandwich Islands.

Mr. Smith mentions as a variety a specimen in which the posterior callus and inflected edge of the outer lip almost meet, so as to form a rounded hole like that in *Pupina*. 1 regard this as only a slight malformation. Yet the slit in this species is generally rounder than in *Planaxis similis*.

Species 13. (Mus. Hanley.)

Plananis niger. Pla. testă nigră, ovato-pyramidată, spiră aruminată, anfractibus senis, apicalibus albis, politis, idtimo magno, epidermide tenui, subviridi, infră anguste sulcato; apertură subtrigonă, canali antico rotundo, canali postico lato; lubro expanso, patulo, intre incrassato, tenuissime crevulato.

The black Planaxis. Shell black, ovately pyramidal, spire acuminated, whorls six, apical, white, polished, last large, covered with a greenish epidermis, narrowly grooved below; aperture rather trigonal, anterior canal rounded, posterior canal broad; outer lip expanded, patulons, thickened and very finely crenulated within.

Quoy. (Nigra.) Voyage de l'Astrolabe, p. 49. Hab. New Ireland.

Species 14. (Mus. Hanley.)

Planaxis labiosus. Pla. testâ oblique subpyramidată, griscâ, fasciis nigrescentibus, medio augustatis cinctâ, epidermidedense ciliatâ indutâ, anfractibus quinis, apiculi acuto, ultimo maximo; apertură magnă intus, prope marginem crassâ, lævigatâ.

THE LIPPED PLANAXIS. Shell obliquely subpyramidal, grey, and girt with blackish bands, narrow in the middle, covered with a thickly ciliated epidermis,

whorls five, apical sharp, last very large; aperture large, thick within, near the margin, smooth.

Adams (A.) Proc. Zool. Soc. 1851, p. 272.

Planuxis plumbea. Pease.

Planaxis Bronni. Dunker.

Planaxis pediculus. Kusten.

Hab. Sandwich Islands.

Species 15. (Mus. Hanley.)

Planaxis cinquiatus. Pla. testă acute pyramidată, spiraliter crebre sulcată; anfractibus septenis, superne fusco late fasciatis, medio anguste lineatis; apertură breviùsculă, purpurascenti, labio externo intus liro-dentato, margine lineo-punctato; columellă sulumbilicată.

The belted Planaxis. Shell sharply pyramidal, spirally closely grooved; whorls seven, broadly banded above with brown, narrowly lineated in the middle; aperture rather short, purplish, outer lip tooth-ridged within, margin line-spotted; columella subumbilicated.

Adams (Arthur). Proc. Zool. Soc. 1851, p. 271. Hab. China Seas.

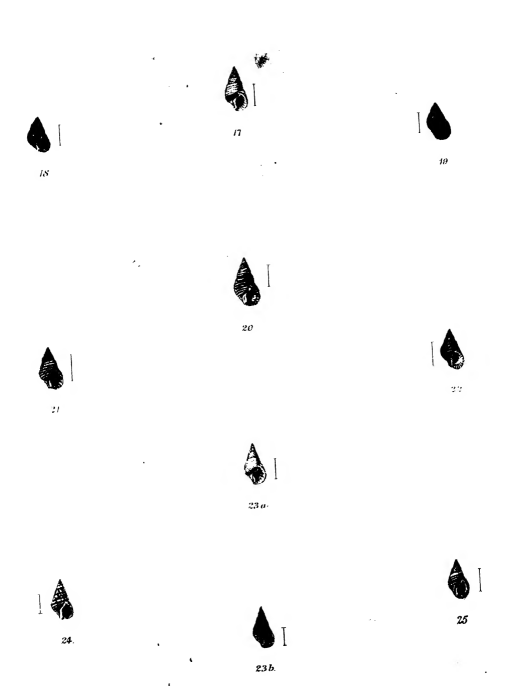
Species 16. (Mus. Hanley.)

Planaxis striatulus. Pla. testà ovato-pyramidatà; fulcà, lævigatà, rubro spiraliter lineatà; spirà acuminatà, conicà; anfractilus senis; aperturà breviùsculà, columellà labroque purpureis, labro intès incrassato, vix lirato.

THE STRIATED PLANAXIS. Shell pyramidal; fulvous, smooth, spirally lineated with red; spire acuminated, conical; whorls six; aperture rather short, columella and outer lip purple, outer lip thickened within, scarcely ridged.

Philippi. Zeitschrift für Malak. 1851. p. 91. Hab. ——?

The species is subject to some variation, one variety being nearly white and another (in the British Museum) with only a broad cerulean band in the middle of the whorls.



PLANAXIS

PLATE III.

Species 17. (Mus. Hanley.)

Planaxis suturamis. Pla. testă pareă, albă, crasseulă, tucrită, pyramidată, apice acuminato; anfractibus septenis, sutură exeacută separatis, spiratiter profundă sulcatis, superne angulatis, intersulcas planatis, columellă superne breviter callosă, canali postico brevi, apertură brevi; labro crasso, deutibus internis liciformibus decem.

The Sutural Planaxis. Shell small, white, rather thick, turreted, pyramidal; apex acuminated; whorls seven, separated by a deep suture, spirally deeply grooved, angular above, flat between the grooves; columella shortly callons above, posterior canal short; aperture short; outer lip thick, inner ridge-shaped teeth ten.

SMITH, Proc. Zool, Soc. 1872.

Hab. Chinese Seas.

Species 18. (Mus. Brit.)

Planans ater. Pla. parrā, oblonga-pyramidatā, nigrā, obsenvissimē fasciatā; spirā elongatā, conicā, anfractībus senis, lateraliter subcomplanatīs, ultimo majūsenlo; aperturā parrā, breviter subtrigonā, intūs septem-livatā; canali postico nullo.

The dark Planaxis. Shell small, oblong-pyramidal, black, very obscurely banded; spire elongated, conical, whorls six, laterally rather flat, last rather large; aperture small, shortly subtrigonal, with seven internal ridges; no posterior canal.

Pease. (Atra.) American Journ. of Conchology.

Hab. Marquesas Islands.

In the obscurity of the dark colouring, light interstices of dark lines can be traced; and the species somewhat resembles the more obscure varieties of Planaxis lineata.

Species 19. (Mus. Hanley.)

Planaxis Abbreviatus. Pla. testâ nigrâ, lævigatâ, subovatâ, brevi; spirâ brevissimâ, anfractibus quaternis, ultimo maximo, infrà quinque-sulcato, apertuci purpureo-nigrescenti, magnâ, intùs tenuiter liralâ, canali postico latiùsculo.

THE ABBREVIATED PLANAXIS. Shell black, smooth, subovate, short; spire very short, whorls four, last large, five-grooved below; aperture blackish-

purple, large, finely ridged within, posterior canal rather wide.

Pease. (Abbreviata.) Proc. Zool. Soc. 1865, p. 515, Hab. Saudwich Islands.

Considerably shorter in the spire than *Planaxis* niger of Guoy, which it otherwise much resembles.

Species 20, (Mns. Hanley.)

Planamis amentus. Plat testà parcà, oblongo-pyramidatà, fulvà vel griscà, varii spiraliter cubro cel nigro spiraliter lineatà et fasciatà, spirà elongalà, acuminatà, anfractibus scais ad septenos, quatuar primis sulvato-livatis; aperturà brevi, subtrigonà, intùs distanter dentato-livatà, canali postivo nallo.

The lineated Planaxis. Shell small, oblong-pyramidal, fulvous or grey, variously spirally lined and banded; spire elongated, acuminated, whorls six or seven, first four groove-ridged; aperture short, subtrigonal, distantly tooth-ridged within, no posterior canal.

Costa. (Buccinum.) Brit. Conch. p. 130. Buccinum pediculare, Lamarek.

Hab. West Indies.

This well-known West Indian shell was first described by Da Costa as British. A foreign specimen must have come into his hands by mistake.

Species 21. (Mus. Hanley.)

Planaxis succinctus. Pla. testá parcá, orato-pyramidatá, fulvá subdistanter tenniter rubro-lineatá; spirá subelevatá, acuminatá; anfractibus senis, concexiúsculis, superioribus livato-sulcatis; operturá breviùsculá, latá, intús livatá, canali postico nullo.

The line-girt Planaxis. Shell small, ovately pyramidal, fulvous, rather distantly, finely red-lined; spire slightly elevated, acuminated; whorls six, rather convex, upper groove-ridged; aperture rather short, broad, ridged within; no posterior canal.

A. Adams. Proc. Zool. Soc. 1851, p. 272. Hab. West Indies.

The lines are thinner and more distant, the whorls are more rounded and the spire is shorter in pro-

portion to the aperture than in Planaxis lineatus. Yet the variations in individuals is such that the two species are determined with difficulty.

Species 22. (Mus. ——? Copied)

Planaxis Hermannseni. Testâ parva, solidâ, ovatooblongâ, atro-fuscâ, lineis fulvis cinctâ; spirâ acuminatâ, unfractibus senis, convexis, apicalibus sulcatis, ultimo infrà sulcato, ventricoso; caudâ
post columellam umbilicatâ; aperturâ ovatâ,
patulâ, albâ, lineatâ, inths incrassatâ, liratâ.

Hermannsen's Planaxis. Shell small, solid, ovately oblong, black-brown, girt with fulvous lines; spire acuminated; whorls six, convex, apical, grooved, last grooved below, ventricose, cauda umbilicated behind the columella; aperture ovate, patulous; white, lineated, thickened within, ridged.

DUNKER, Ind. Moll. p. 16. Pl. II. f. 33. Hab. Benguela.

Species 23. (Mus. Brit.-Hanley.)

Planaxis variabilis. Pla testă purvă, clongută, albă, lineis spiralibus rubescentibus ornată, spiră conică, rectilaterali, acuminută; anfractibus superioribus sulcatis, ultimo supră infrăque valide, medio leviter sulcato; apertură parvă, brevi; columellă infră brunneo tinetă, collo canalique posticis nullis.

THE VARIABLE PLANAXIS. Shell small, elongated, white, ornamented with spiral reddish lines, spire conical, straight-sided, acuminated; upper whorls grooved, last grooved strongly above and below, slightly in the middle; aperture small, short; columella tinged with brown below; no posterior callus or canal.

Smith. Proc. Zool. Soc. 1872, p. 44. Hab. Fiji Islands. Var. China Seas.

Figure b represents the variety in the Collection of Sylvanus Hanley, Esq.

Species 24. (Mus. Brit.)

PLANAXIS VIRGATUS. Pla. testâ elongatâ, fulvâ, lineis
spiralibus pancis, et strigis longitadinalibus irregularibus ornatâ; spirâ acuminatim productâ;
aufractibus octonis, convexiùsculis, superioribus sulcatis, ultimo infrà sulcato; aperturâ subovată,
parvâ; labro acutè marginato; intis incrassato,
denticulato; callo canalique posticis nullis.

The Striped Planaxis. Shell clongated, fulvous, or namented with few spiral lines and longitudinal irregular stripes, spire acuminately produced; whorls eight, rather convex, upper grooved, last grooved below; aperture subovate, small; outer lip sharp-edged; thickened within, denticulated; no posterior callus or canal.

Smith. Proc. Zool. Soc. 1872, p. 44. Hab. Fiji Islands.

Species 25. (Mus. Hanley.)

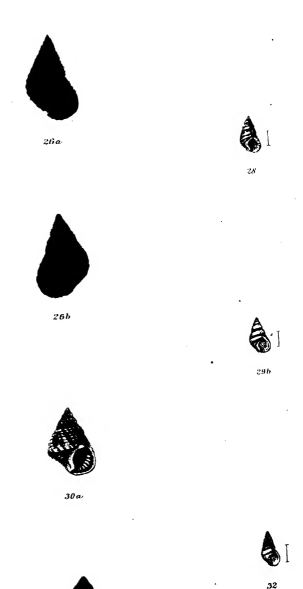
Planaxis strigatus. Pla. testá parvá, albá, solidá, spiraliter distanter rubro-lineatá; spirá acuminatá, anfractibus novenis, superioribus sulcatis, penultimo tenuiter striato; ultimo infrà sulcato; aperturá spiram longitudine aquanti; columellá labroque albis vel pallidè violaceis; labro intàs incrassato, denticulato, margine acuto.

THE STREAKED PLANAXIS. Shell small, white, solid; spirally distantly red-lined; spire acuminated, whorls nine, upper grooved, last finely striated; last grooved below; aperture equalling spire in length; columella and lip white or pale violet, outer lip thickened within, denticulated, margin sharp.

Hanley. MS. in Coll. Hab. Pacific.

Neither the *P. virgatus var.* so marked in the British Museum, nor the "strigatus var." in Mr. Hanley's Collection seem to me to agree with the type of Mr. Smith's *P. virgatus*, but resemble each other, with the exception that the former has a little purple in the line.





31

29 a

30b

PLANAXIS.

PLATE IV.

Species 26. (Mus. Hanley.)

Planaxis planicostatus. Pla. testă terchiformi, maguă, solidă, fuscă, epidermide tenuiter rugată indută, costis planatis latis cinctă, insterstitiis profundis; spiră comică, anfractibus septenis ad suturam anguste angulatis; sutură profuudă, ultimo maguo, infra medium obscurissime angulato; apertură subtrigonă, columellă late planată, callo postico maximo, labro ad marginem tenui, creunlato, superae depresso, intris dentiformibus septenis armato, canali postico angusto elongato.

The flat-ribbed Planaxis. Shell trochus-shaped, large, solid, brown, covered with a finely wrinkled epidermis, girt with flat, broad ribs; interstices deep; spire conical, whorls seven, narrowly angular at the suture; suture deep; last large, very obscurely angular below the middle; aperture subtrigonal, columella broadly flattened, posterior callus very large, outer lip thin, crenulated at the margin, depressed above, strengthened within with seven tooth-like ridges; posterior canal narrow, elongated.

Sowerby. Append. Tank. Cal. p. 13, 1825.

Planaxis canalirulata. Duval.

Planaxis circinata. Lessen.

Hab. Galapagos Island and Panama.

Species 27. (Mus. Hanley.)

PLANAXIS TENUIS. Pla. testâ tenui, clongată, polită, semipellucidă, albidă, lineis rubris paucis distantibus cinctă; spirâ elongată; anfractibus octonis, convexiùsculis, spiraliter leviter sulcatis, ultimo elongato, infrà validè sulcato et ventricoso; apertură brevi, angustâ, labro tenui, calla canalique posticis nullis.

THE THIN PLANAXIS. Shell thin, elongated, polished, semipellucid, whitish, girt with few distant red lines; spire elongated; whorls eight, rather

convex, spirally lightly grooved, last elongated, strongly grooved and ventricose below the middle, aperture short, narrow, outer lip thin, no posterior callus or canal.

Sмітн. Proc. Zool. Soc. 1872. p. 45. *Hab.*——?

Species 28. (Mus. Brit.)

Planaxis ineprus. Pla. testă parcă, pallidissime fulcă, supra suturam vubro lineată, spiraliter sulcată; spiră elongată, anfractibus septenis, coarezińsculis, ultimo ventricoso, medio bilineato; apertură brevi, subrotundă.

The unimportant Planaxis. Shell small, very pale fulvous, with a red line above the suture, spirally grooved; spire elongated, whorls seven, rather convex; last ventricose, with two lines in the middle; aperture short, rather rounded

GOULD. (*Inepta.*) Proc. Boston, Soc. Nat. Hist. 1860. *Hab*, Kikaia Bay,

Species 29. (Fig. a, b, Mus. Brit.)

Planaxis zonatus. Pla. testă parvă, polită, solidă, albidă, supra suturum et medio infrăque anfractâs ultimi lineă rubră ciuctă; anfractibus septenis, ultimo subventricoso; apertură lată, brevi; labro prope marginem incrassato, denticulato.

The banded Planaxis. Shell small, polished, solid, whitish, girt with a red line above the suture and in the middle and below the middle of the last whorl; whorls seven, last rather ventricose; aperture broad, short; outer lip thickened near the margin, denticulated.

A. Alams. Proc. Zool, Soc. 1851, p. 271. Hub. Calapan, Philippines.

Species 30. (Fig. a, b, Mus. Hanley.)

Planaxis Savignyi. Pla. testá magná, crassá, breviter trochiformi, infra medium subangulatá, omninò

PLANAXIS .- PLATE IV.

crehrè sulcată, griseo-fuscă; strigis numerosis angustis, undulatis, longitudinalibus ornată; spirâ brevi; anfractibus quinis, brevibus, convexiàsculis; ultimo magno, supra medium tumidiùsculo; aperturâ subtrigonâ, labro intùs validè dentato, lirato, margine fusco, tenui, crenato, columellâ breviùsculâ, callo postico conspicuo.

Savignyi's Planaxis: Shell large, thick, shortly trochiform, slightly angular below the middle, numerously grooved all over, grey brown, ornamented with numerous narrow undulating longitudinal stripes; spire short; whorls five, short, rather convex; last large, rather tumid above the middle, aperture rather trigonal; outer lip strongly tooth-ridged within, margin broad, thin, crenated, columella rather short; posterior callus conspicuous.

DESHAYES. Mag. Zool. 1844. Pl. CIX. Hab. Red Sea.

The sulci are more numerous than in *Planaxis sul*catus, and not deeply cut.

Species 31. (Mus. Brit.)

Planaxis lineolatus. Pla. testa pareâ, densè spiraliter sulcatâ, rubro lineatâ, subventricosâ, spirâ acuminatâ, anfractibus convexiñsculis; aperturâ subrotundâ, columellâ tenui, valdè arcuatâ, labro intùs denticulato, prope marginem incrassato, margine rotundo.

The fine-lined Planaxis. Shell small, closely spirally grooved, lined with red, rather ventricose; spire acuminated, whorls rather convex; aperture rather round, columella thin, much arched, outer lip denticulated within, thickened near the margin margin rounded.

GOULD. Otia Conch. p. 60.

Hab. Wilson's Island, near the Sandwich Islands.

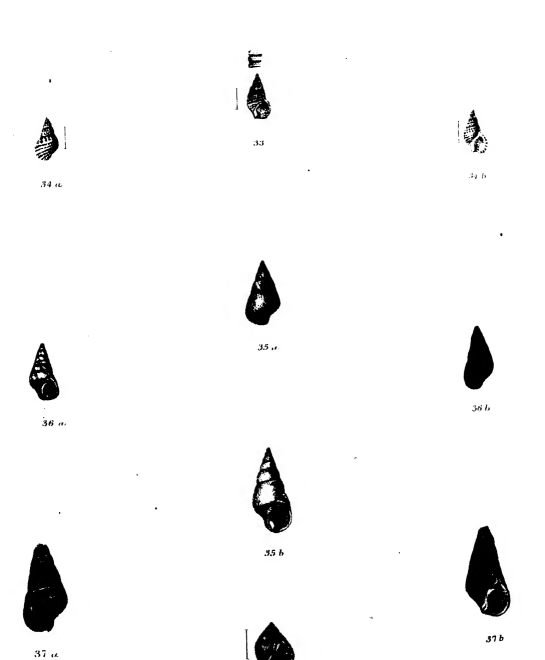
Species 32. (Mus. Hanley.)

Planaxis longispira. Pla. testâ parvă, elongată, augustă, albidă, medio ultimi aufractăs et infra rubro bilineată; spiră productă, aufractibus conveziăsculis, lavibus, politis, ultimo basi sulcato; apertură parvă, quam spira longe breviori; columellă brevi, arcuată, pullidă violaceă; labro crassiăsculo, callo postico nullo.

The long-spired Planaxis. Shell small, elongated, narrow, whitish, with two red lines in the middle of the last whorl and below; spire produced, whorls rather convex, smooth, polished; last grooved at the base; aperture small, much shorter than spire; columella short, arched, pale violet; outer lip rather thick; no posterior callus.

SMITH. Proc. Zool. Soc. 1872, p. 45. Hab. Chinese Scas.





PLANAXIS.

PLATE V.

Species 33. (Mus. Brit.)

Planaxis eboreus. Pla. testâ albâ, parvâ, ovatoacuminaiâ, ad apicem fulvă; spirâ elevatâ, mucronatâ; anfractibus octovis, inferioribus convecis, spiraliter sulcatis, costis inter sulcis dimidiatis; aperturâ subovatâ; labro ad marginem acuto, brunneo muculato, intùs incrassato, denticulato; columellâ arcuatâ, callo postico parvo.

The Ivory Planaxis. Shell white, small, ovately acuminated, fulvous at the apex; spire raised, mucronated; whorls eight, lower convex, spirally grooved, ribs between the grooves divided; aperture subovate, outer lip sharp at the margin, spotted with brown, thickened and denticulated within; columella arched, posterior callus small. Smith. Proc. Zool. Soc. 1872, p. 42.

Hab. St. Thomas and St. Vincent, West Indies.

The ribs are divided by a spiral line in the centre.

Species 34. (Fig. a, b, Mus. Brit.)

Planaxis puncto-striatus. Pla. testă anguste pyramidată, lincis minutissime puncto-striatis spiraliter cinctă, lævi, pallide fulcă, maculis parvis subquadratis cactaneis seriatim dispositis ornată; spiră elongată, anfractibus senis, convexiusculis, ultimo subventricoso; apertură brevi, suborată, antice valide emarginată, margine labri maculato.

THE PUNCTURE-STRIATED PLANAXIS. Shell narrowly pyramidal, spirally encircled with very minute puncture-striated lines, smooth, pale fulvous, ornamented with small square chestnut spots; spire elongated, whorls six, rather convex, last rather ventricose; aperture short, subovate, anteriorly strongly notched, margin of the outer lip spotted.

SMITH. MS. Mus. Brit. Hab. — ?

Species 35. (Fig. a, b, Mus. Hanley.)

Planaxis Brasillanus. Pla. testâ elonguto-pyramidalis, lævi, albâ, crassissimâ, epidermide pilosâ indulâ; spirâ elevatâ, anfractibus septenis, superioribus frequenter grisco fascialis, fillimo infra medium obtuse angulato; apertură parcă, ocată, fulră; labro ad dorsum tumido, supra marginem deflexu, intrisvaldo incrassala denticulato; colonallă brevi, iacrassată, arcuată, antice productă, canali antico clongato, extris tumido.

The Brazilian Planaxis. Shell clongate pyramidal, smooth, white, very thick, covered with a velvety epidermis; spire raised, whorls seven, upper often banded with grey, last obtuedy angular below the middle; aperture small, ovate, fulvous, outer lip tunid at the back, bent down above the margin, much thickened and denticulated within; columella short, thickened, arched, produced anteriorly, anterior canal lengthened, tunid outside.

Lamarck. (Buccinum.) Anim.s. Vert. Vol. V11. p. 272. Planaxis mollis. Sowerby. Buccinum lawigatum. Wood. Planaxis fulra. A. Adams. Planaxis pigra. Forbes. Hab. Brazil.

Species 36. (Fig. a, b, Mus. Hanley and Brit.)

Planaxis (Quoyia) Michaudi. Pla. testă pyramidală, elevată, lavigată, fuseă, fulvo vel grisco longitudinaliter fasciată; spiră elongată, canică; anfractibus septenis, convexiùsculis, ultimo infra medium angulato, super varicem canalis leviter spiraliter striato; apertură breci, subtrigonă, columellă superne quadratim exvisă, acute unidentată, ad terminum trancată; labro intus tenuiter lirato-denticulato; canali antico brevi, rotundo.

MICHAUD'S PLANAXIS. Shell pyramidal, raised, smooth, brown, longitudinally striped with fawn or grey; spire clongated, conical; whorls seven, rather convex, last angular below the middle, lightly spirally striated above the varix of the canal; aperture short, subtrigonal, columella cut out in a square above, with a sharp tooth, truncated at the end; outer lip finely ridge-toothed; anterior canal short, found.

CROSSE and FISCHER. Journ. Conch. Vol. XI, p. 375. Hab. Eastern Seas.

MONOGRAPH

OF THE GENUS

VELORITA.

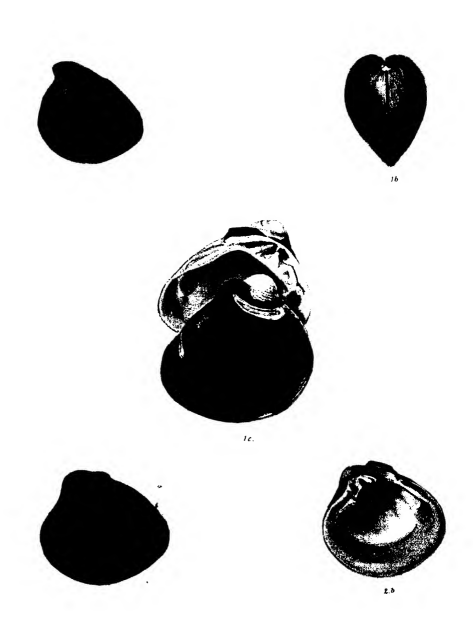
Thou jubilant abyss of ocean cry,

Alleluia!

Ye tracts of earth and continents reply,

Alleluia!—Neade.





VELORITA.

Genus VELORITA, Gray.

Molluscum acepholopodum, rimusculosum, fluviatile.

Testa crassâ, solidâ, æquivalvi, epidermide crassâ, nitenti indutâ; umbonibus a cardine separatis: cardine crasso, utrâque valvà dentibus tribus cardinalibus divergentibus; dentibus lateralibus, antico breviùsculo, angulato, postico elengato. Pulli impressio posticò angulatim sinuosa. Ligamentum externum, magnum.

Molluse Acephalopodous, Bimuscular, Fluviatile. Shell thick, solid, equivalve, covered with a thick, shining epidermis; umboes separated from hinge. Hinge thick, with three diverging cardinal teeth in each valve; lateral teeth, anterior rather short, angular, posterior elongated. Impression of the mantle posteriorly, angularly sinuated. Ligament external, large.

The two species described are from Japan and Cochin, in India. The former is the well-known Velorita cyprinoides, and the latter recently described by Mr. Smith of the British Museum. We are unacquainted with the so-called Velorita recurvata of Valenciennes. The solidity of the shell, the very peculiarly angular front lateral tooth, and the separation by a small area of the umboes, are the characteristics of the genus.

Species 1. (Mus. Sowerby.)

Velorita cyprinoides. Vel. testá altissimá, solidissimá, tumidissimá, valdě obliquá, liris concentricis distantilus, plerùmque ad latera continuis rugatá, intùs albá, vel roseo violaceoque tinctá; latere antico brevissimo, perpendiculari, infra umbones area subrotundá, planulatá; latere postico producto, infrà acuminato, angulato, subcarinato, post angulum planulato.

The Cyprina-like Velorita. Shell very high, very solid, very tumid, very oblique, wrinkled with distant concentric ridges, for the most part continued to the sides, white, or tinged with rose or violet within; anterior side very short, perpendicular, with a rather rounded, flattened area; posterior side produced, acuminated below, angular, slightly keeled, flattened behind the angle.

GRAY. ——? MS. Brit. Mus. Hab. Japan.

Species 2. (Mus. Brit.)

Velorita Cochinensis. Velo testà suboratà, latà, obliquà, subcompressà, liris concentricis distantibus, plerùmque posticè post medium discontinuis rugatà, intàs sulmoneà et aurantià; latere antico brevi, ferè perpendiculari, infra umbones planulatà; latere postico obliquè producto, vix carinato, angulato, post angulum planulato, ad termiana subtruncato.

The Cochin Velorita. Shell suborate, broad, oblique, subcompressed, wrinkled with distant concentric ridges, for the most part discontinued posteriorly behind the middle, salmon and orange within; posterior side obliquely produced, hardly keeled, angular, flattened behind the angle, truncated behind the middle.

Hanley. Smith, Proc. Zool. Soc. 1875. Hab. Cochin, Kinderpore, Madras.

The differences between this and the former species, consisting in the greater breadth and less elevated apex of the latter, the tendency of its wrinkles to stop near the anterior half of the shell, are more comparative than positive, and, in a number of specimens, some are found in which these characters are almost interchangeable.

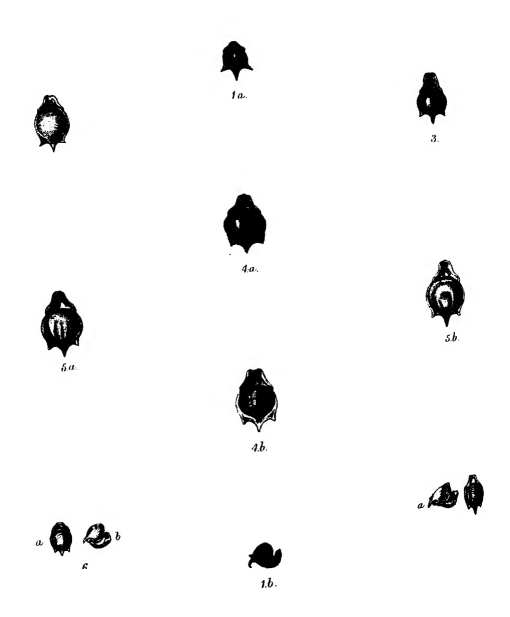
MONOGRAPH

OF THE GENUS

PTEROPODA.

We float upon a wild and violent sea, each way, and move.

Shakspeare





PTEROPODA.

PLATE 1.

Genus HYALÆA. Lamarck.

Testa hyalina, tenuissima, subglobosa, lateraliter appendiculata, symmetrica; apice nonspirali; apertură angustă, lateraliter incisă; labro marginato, plerùmque in rostrum producto.

Shell glassy, very thin, subglobose, with lateral appendages, symmetrical; apex non-spiral; aperture narrow, laterally incised; outer lip bordered, generally produced into a beak.

Synonym. Cavolina Giceni.

The Pteropoda are placed by authors, who have studied their peculiarities, between the Cephalopoda and the Gasteropoda. The name of the class is happily chosen to suggest the wing-like pair of flappers or fins which, placed on each side of the head, effect by their action the locomotion of the molluse. The greater part of the species are common to all seas; a few being perhaps peculiar to the Atlantic, and a few to the Pacific. They can be sean in the evening or at night floating at the surface of the water in great numbers, but at sunrise they sink to various depths, and are seen no more till the luminary of day disappears from the horizon. It is said that each species has its own precise moment for retiring, and its own appointed depth to which to sink.

The shells of some of the genera are obliquely spiral; as Hemifusus and Chelitropis. Some are symmetrically spiral. Some have an operculum. Cymbulia, a boat-shaped symmetrical cartilage, but no shell. The form of the shell in *Hyalwa* bears a considerable resemblance to a symmetrical bivalve shell with the valves soldered together at the dorsal hinge.

Species 1. (Mus. Brit.)

Hyal. A uncinata. Hyal testá tenuissimá, succineá, tumidá, posticè trispinosa, spinis lateralibus trigonis, acutis, spiná terminali deflexá, uncinatá; aperturá angustiúsculá, labro angustè marginato, medio paulò producto.

THE HOOKED HYALMA. Shell very thin, amber,

tumid, posteriorly three-spined, lateral spines three-sided, sharp terminal spine bent downwards, curved; aperture rather narrow, outer lip narrowly bordered, a little produced in the middle.

RANG. D'Orbigny, Voy. Amér. Mérid. Pl. V. f. 11, 15, Hab. Atlantic Ocean.

Distinguished from Hyalaa Trispinosa by the more pent-up form, and by the hooked character of the central spine.

Species 2. (Mus. ---? Copied.)

Hyalæa flava. Hya. testâ flavidâ, tenuissimâ, orată, subcompressâ, postice trispinosâ, spinis lateralibus subapproximatis, spinâ centrali elongatâ, apertură angustâ, labro bilobato.

The yellow Hyalea. Shell flavid, very thin, oval, subcompressed, three-spined posteriorly; lateral spines rather approximate, central spine long; aperture narrow, outer lip bilobate.

D'Orbigny, Voy, Amér. Mérid, Pl. V. f. 21 25. Hab. Atlantic Ocean.

Distinguished from Hyalæa trispinosa by its oval and more compressed form.

Species 3. (Mus. Brit.)

HYALEA AFFINIS. Hya. testâ densê fuscâ, quam H. tridentata angustiorâ, magis rotundâ, rostro aperturæ producto, bilobato.

The Related Hyalæa. Shell deep brown, narrower than Hyalæa tridentata, the rostrum of the mouth produced, bilobate.

D'ORBIGNY, Voy, Amér. Mérid. Pl. V. f. 6-10. Hab. Atlantic Ocean.

By the character of the shell alone the species would scarcely be distinguishable from the common species, and for this reason the writer has confined himself to the above very short comparative description.

Species 4. (Mus. Brit., &c.)

Hyalæa tridentata. Hyal testů intensè fusců, tenui, infrà pallidiori, posticè acutè trispinosů; spinis lateralibus alæformibus, spinů terminali rectů, disco inferiori subtrigono, aperturam versus divaricatim subtrilobato; disco superiori globoso, ad latera marginato; operturá trigonů, labro rostrato, marqine subquadrilobato.

THE THREE-SPINED HYALEA. Shell deep brown, thin, rather paler underneath, posteriorly sharply three-spined, lateral spines wing-shaped, terminal spine straight, lower disc subtrigonal to subtribloate towards the aperture; upper disc globose, bordered at the sides; aperture trigonal, outer lip beaked, margin slightly four-lobed.

Forskal (Cavolina).

Hyalea papilimacea. Bory St. Vincent.

Hyalaa Forshalii. D'Orbigny.

Hyalwa Pangii. Deshayes.

Hab. Mediterranean. Great Britain?

It is probable that the variety, fig. 6, with white border and appendages, may be the *H. papilionacea* of St. Vincent.

Species 5. (Mus. Brit.)

Hyalæa Cumingii. Hya. testā trispinosā, pallidā, tenvissimā, iridescenti, nebulosā, vel pallidē succineā, quam H. trispinosa magis oblongā, spinis lateralibus magis approximatis, rostro subtrigono, producto.

CUMING'S HYALKA. Shell three-spined, pale, very thin, iridescent, clouded, or pale amber, more oblong than *Helix trispinosa*, lateral spines more approximated, beak subtrigonal, produced.

DESHAYES. MS. Mus. Cuming. Hyalea nebulosa. Deshayes (var.)

Hab. ----?

Of a more oblong form and lighter texture than II. trispinosa, but the difference is not very obvious. There is something in the texture of the pale variety

giving a cloudy iridescence, which may, however, indicate a real specific distinction.

Species 6. (Fig a, b, Mus. Brit.)

Hyalæa globulosa. Hya. testů trispinosů, ovatů, ventricosů, albů, angustiùsculů, disco ventrali oblique conico, ad apicem rotundě elevato, spinis lateralibus obtusis, subapproximatis, spiná apicali deflerá, truncatů, perforatů; aperturů angustě semilunari, labro breviter marginato.

The globose Hyalma. Shell three-spined, ovate, ventricose, white, rather narrow; ventral disc obliquely conical, roundly raised at the apex, lateral spines obtuse, somowhat approximate, apical spine bent downwards, truncated, perforated; aperture narrowly semilunar, outer lip shortly marginated.

RANG. Proc. Zool. Soc.

Hab. ——?

Species 7. (Fig. a, b, Mus. Brit.)

HYALEA GIBBOSA. Hy. testâ trispinosă, ovată, ventricosâ, albâ, argustiùsculâ, elongatâ, disco ventrali
obliquè conico, acuminatim elevatâ, ad angulum
elevatum rugatâ; spinis lateralibus approximatis,
spinâ centrali elongatâ, leviter deflexâ.

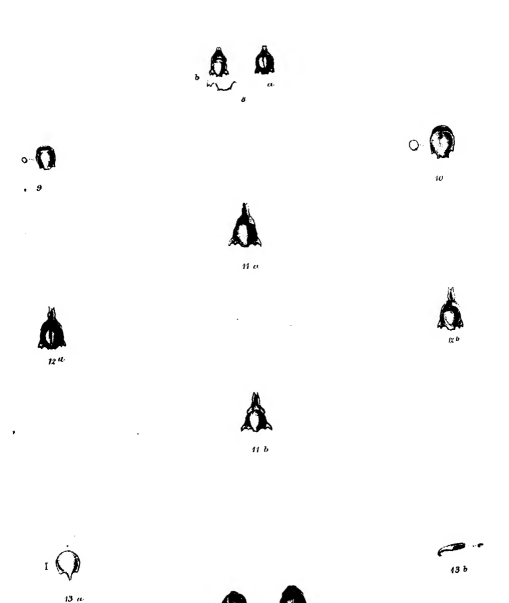
The Gibbous Hyalka. Shell three-spined, ovate, ventricose, white, rather narrow, clongated: ventral disc obliquely conical, acuminately elevated, wrinkled at the raised augle; lateral spines approximated, central spine elongated, slightly deflected.

RANG. D'Orbigny, Voy. Amér. Mérid.

Hab. ---- ?

This and the preceding species are swelled and raised at the ventral disc, forming an oblique cone, leaning towards the aperture in each case. In Hyalæa globulosa the apex of the cone is rounded. In H. gibbosa it is raised into an acuminated strongly-wrinkled beak.

Pteropoda Pl. II. (Hyalæa)



PTEROPODA.

PLATE II.

HYALÆA.

Species 8. (Fig. a, b, Mus. Sowerby.)

Hyalea obtusa. Hyal testă parvă, tenuissimă, pallidissime succineă, hyalină; disco ventrali brevi, rotundo; spinis lateralibus brevibus, duplicatis, apice centrali truncato, utrinque vix deutato, apertură trigonă, labro producto.

The obtuse Hyalea. Shell small, very thin, very pale amber, glassy; ventral disc short, rounded; lateral spines short, double, central apex truncated; just perceptibly dentated on each side; aperture trigonal, outer lip produced.

Sowerby.

Hab. ——?

The side appendages are smaller, and the bifid denticles more obtuse than in *Hyalina longirostris*, and the central apex broader and more truncated.

Species 9. (Mus. Sowerby.)

HYALKA MINUTA. Hya. testâ minutissimâ, globosă, subcinereâ, postice angustatâ, processibus lateralibus minute unidentatis, apice centrali producto, lute truncato, utrinque minutissime unidentato; aperturâ anguste semilunari; margine simplici, reflexo.

The minute Hyalka. Shell very minute, globose, rather ashy, posteriorly narrowed, lateral processes with a minute tooth, central apex produced, broadly truncate, with a single very minute tooth on each side; aperture narrowly semilunar, with a simple reflex margin.

Sowerby.

Species 10. (Mus. Sowerby.)

Hyal. EA Intermedia. Hya. testû parvû, latû, albû, pellucidû, posticê subcompressû, quadridentatû, dentibus lateralibus trigonis, acutis, dentibus ad apicem parvis, acuminatis; apice centrali subpro-

 ducto, trancato; apertacă angustă, margine simplici, reflexo.

The intermediate Hyalea. Shell small, broad, white, pellucid, posteriorly rather compressed, with four teeth; lateral teeth trigonal, finte, teeth at the apex small, acuminated; central apex rather produced, fruncated; aperture narrow, margin simple, reflected.

SOWERBY.

Hab. ---- ?

Larger, more compressed at the sides, and less globose than *H. minuta*. Smaller, and more contracted anteriorly than *H. quadridentata*.

Species 11. (Fig. a, b, Mus. Brit.)

Hyal. Mata. Hyaltestà pallidè lilacinà vel fuscà, trigmà, disco ventrali tumido, tenniter lirato, apice angustè subtruncato, processibus lateralibus alutis, trigonis, acuminatis, acutè tridentatis; aperturà subtrigonà, lahio interno angustè reflexo; labro longè producto, leviter elevato, rostrato; rostra adternium bilobato; margine medio subcontracto.

The nordered Hyalina. Shell pale lilae or brown, trigonal, ventral dise tumid, finely ridged, apex narrowly rather truncated, lateral processes winged, trigonal, acuminated, sharply tridentate; aperture subtrigonal; inner lip narrowly reflected; outer lip much produced, slightly elevated, beaked, slightly contracted in the middle.

D'Orbigny, Voy, Amér, Mérid, Pl. VI, f. 11, 15. Hab, Atlantic Ocean.

Species 12. (Fig. a, b, Mus. Brit.)

Hyalæa longipostris. Hya. testá fuscá, vel albá, versus aperturam fusco suffusá, disco ventrali tumido, rotundo, tenuiter lirato, apice angustè subtruncato, processibus lateralibus alatis, trigonis, bidentatis; aperturá subtrigoná, labio interno

angustè reflexo, labro longè producto, validè elevato, rostrato, rostro ad terminum bilobato; margine medio coarctato.

THE LONG-BEAKED HYALEA. Shell brown, or white, suffused with brown towards the aperture; ventral disc tumid, rounded, finely-ridged, apex narrowly subtruncated, lateral processes winged, trigonal, bidentate; aperture subtrigonal; inner lip narrowly reflected, outer lip much produced, strongly raised, beaked; beak two-lobed at the end; margin strongly contracted in the middle. LESUEUR. D'Orbigny, Voy. Amér. Mérid. Pl. VI.

f. 12.

Hab. Atlantic Ocean.

It is with some hesitation that the writer adopts D'Orbigny's distinction between this and the preceding species. The rostrum seems to be more distinctly contracted at the base, and more suddenly upturned in H. longirostris than in H. limbata, while the lateral alæ are more spread and acuminately produced in the latter species, giving the shell altogether a more triangular appearance.

Species 13. (Fig. a, b, Mus. ——? Copied.) HYALEA LEVIGATA. Hya. testâ discoidea, compressa, minutâ, albâ; processibus lateralibus cuneatis, apice | Hab, ---?

producto, acutè uncinato; apertura ad processus continuată, labiis subaqualibus,

Shell discoidal, compressed. THE SMOOTH HYALEA. minute, white; lateral processes cornered, apex produced, sharply hooked; aperture continued to the processes, lips nearly equal.

D'Orbigny. Voy. Amér. Mérid. Pl. VII. f. 15-19. *Hab. ---- ?

A flat white species of Hyalau (?) very simple in form.

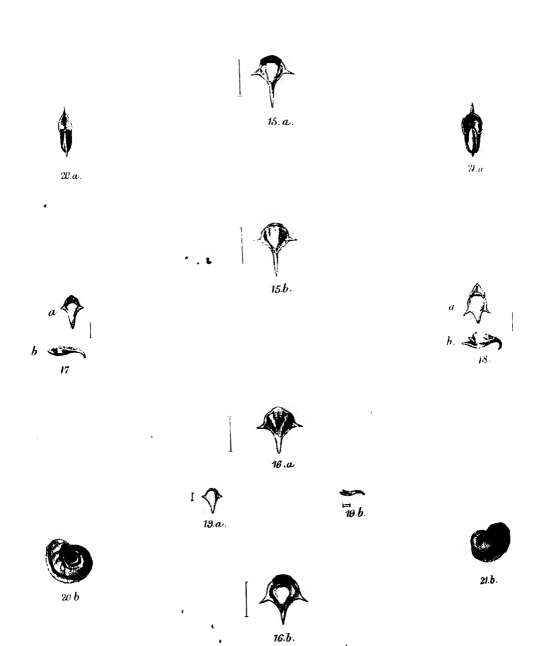
Species 14. (Fig. a, b, Mus. Brit.)

HYALEA QUADRIDENTATA. Hya. testà succincà, oblongâ, tumidâ, postice subangustată, processibus lateralibus acutè unidentatis, apice producto, auqueto, ad terminum rotundo, utrinque prope terminum unidentato, aperturâ angustâ, semilunari, margine simplici, reflexo.

THE FOUR-TOOTHED HYALEA. Shell amber, oblong, tumid, posteriorly rather narrowed, lateral processes sharply unidentate, apex produced, narrow; rounded at the end, narrow, with a tooth at each side near the end; aperture narrow, semilunar, margin simple, reflected.

LESUEUR. D'Orbigny, Voy. Amér. Mérid. Pl. V. f. 11-15.





PTEROPODA.

PLATE III.

HYALÆA, DIACRIA. ATLANTA.

Species 15. (Fig. a, b, Mus. Brit.)

Hyal. A (Diacria) TRISPINOSA. Hyal testă compressă, tennissimă, albă, fusco in partibus suffusă, oblique subquadrată, trispinosă; spinislateralibus brevibus, acutis, atrinque ad angulum dispositis; spini apicali elongată, attenuată, acuminată; disco ventrali convexo, disco dorsali transverse lirato, trilobato; apertură angustă, marginibus subreflecis.

THE THREE-SPINED HYALEA. Shell compressed, very thin, white, suffused with brown in parts, oblique, rather square, three spined; lateral spines short, sharp, placed at the angle on each side, apical spine elongated, attenuated, acuminated; ventral disc convex, dorsal disc transversely ridged, trilobate; aperture narrow, margins somewhat reflected.

Lesueur. D'Orbigny, Voy. Amér. Mérid. Pl. VII. f. 1-5.

Hub. Atlantic Ocean.

Species 16. (Fig. a, b, Mus. Brit.)

Hyalea (Diacria) Mucronata. Hyal testă lată, compressă, albă, fusco prope aperturam pictă, latè subquadrată, trispinosa; spinis lateralibus remotis, alatis, depressis, spină apicali lutiù culă, breviùsculă; disco ventrali ferè lævigato, disco dorsali lobato, validè rugato; apertură angustă, labis reflexis, fuscis, angustis.

THE SHARP-POINTED HYALEA. Shell broad, compressed, white, painted with brown near the aperture, broadly subquadrate, three-spined; lateral spines remote, winged, depressed; apical spine rather wide, rather short, frequently truncated; ventral disc nearly smooth, dorsal disc lobed, strongly wrinkled; aperture narrow, lips reflected, brown, narrow.

Lesueur. D'Orbigny, Voy. Amér. Mérid. Pl. VII.

Hab. Atlantic Ocean.

With broader disc and wider also than in Hyalsea trispinosa. The apical spine is also broader and shorter.

Species 17. (Fig. a, b, Mus. Sowerby.)

Hyalea inflexa (Diacria). Hya, testá parcá, alhá, subtrigoná, trispinosá, spinis lateralibus elevatis, brevibus; spiná apicali productá, aucinatá; aperturá usque ad spinas laterales incisá, latiúsculá, labio interno reflexo, labro producto, margine lobato.

The inbert Hyalea. Shell small, white, subtrigonal, three-spined; lateral spines raised, short; apical spine produced, hooked; aperture slit as far as the lateral spines, rather broad; inner lip reflected, outer lip produced, margin lobed.

LESUEUR. D'Orbigny, Voy. Amér. Mérid. Pl.ºIX. f. 16-20.

Hab. Atlantic Ocean.

4 , *

Species 18. (Fig. a, b, Mus. Brit.)

Hyalæa labiata (Diacria). Hya. testâ albă, elongatosubtrigonă, trispinosă, subcompressă; disco dorsali antică producto, angustă rostrato, medio angulate; disco ventrali convexo, luvigato, spinis lateralibus retrorsis, acutis, spină apicali brevinsculă, deflexi, uncinată; apertură trigonă, labro producto, angulato, labio interno elevatim reflexo.

THE LIPPED HYALEA. Shell white, clongated, subtrigonal, three-spined, subcompressed; dorsal disc produced anteriorly, narrowly beaked, with a central angle; ventral disc convex, smooth, lateral spines turned backwards, sharp, apical spine rather short, bent downwards, hooked; aperture three-cornered, outer lip produced, angular, inner lip raised or reflected.

D'Orbigny, Voy. Amér. Mérid. Pl. VI. f. 21-25, Hab. Atlantic Ocean.

Species 19. (Fig. a, b, Mus.—? Copied.)

Hyalma Depressa (Diacria). Ilya testă minută, allıd, subtriyonă, compressă, processilus lateralibus ad rimam aperture projectis; aperatură profunde semilunari, simplici; labro producto, labio interno leviter elevato, apice longè producto ad terminum acuminato, uncinato.

PTEROPODA.—PLATE III.

THE DEPRESSED HYALEA. Shell minute, white, subtrigonal; compressed; lateral processes projected to the slit of the mouth; aperture deeply semilunar, simple; outer lip produced, inner lip slightly raised; apex much produced, acuminated at the end, and hooked.

D'Orbigny, Voy. Amér. Mérid. Pl. VII. f. 11-14. *Hab.* ——?

Genus ATLANTA, Lesueur.

(Limacina, Cuvier.)

Testa nautiliformis, semicartilaginosa, spirá planorbulá, anfractibus partim celatis, ultimo tenuiter carinato. Shell nautilus-shaped, half cartilaginous, spire flatcircular; whorls partly hidden, last with a thin keel.

Species 20. (Fig. a, b, Mus. Brit.)

Atlanta Peronii. Atl. testà compressà, tenuissimà, hyalinà; anfractibus apparentibus acutè angulatis; aperturà angustà; margine externo acutissimè angulato; carinà lutà, tenuissimà.

Peron's Atlanta. Shell compressed, very thin, hyaline; whorls visible, sharply angular; aperture narrow, its outer edge very acutely angular; keel broad, very thin.

Lesueur. Les. et Blain. D'Orb. Amér. Mérid. Hab. Atlantic.

Species 21. (Fig. a, b, Mns. Brit.)

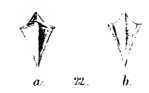
Atlanta (Oxygyrus) Kerandrenii. Atl. testă ven. tricosă, membranaceă; anfractibus pancis, apicalibus celatis, ultimo, extùs, versus apicem laticarinato; apertură lată, margine externo rotundo.

KERANDREN'S ATLANTA. Shell ventricose, membranaceous; whorls few, apical hidden, last towards the aperture outside broadly keeled; aperture broad, outer margin rounded.

Rano. Adams, Genera, p. 92.

Hab. ——?

About 15 or 16 species of Atlanta and Oxygyrus have been described, but we have not the opportunity of presenting more than two representative species.









24.



26.a.



26.b.





25

PTEROPODA.

PLATE IV.

Genus CLEODORA. Péron and Lesucur.

Testa hyalina, pyramidata, haud lateraliter appendiculata, tricuspidata; aperturâ trigonâ, labro producto, rostrato.

Shell hyaline, pyramidal, without lateral appendages, three-spired; aperture trigonal, outer lip produced, beaked.

Of the few species composing this genus the most exquisitely beautiful is the Cleodora cuspidata.

Species 22. (Fig. a, b, Mus. Brit.)

CLEODOBA AUSTRALIS. Cle. testá anguste pyramidatá, trigoná, dorso lateribusque carinato-angulatis, spinis lateralibus brevibus, rersus aperturan elevatis, spiná apicali acuminatá, aperturá trigoná, disco ventrali concaro.

The Australian Cleodora. Shell narrowly pyramidal, trigonal, back and sides with carinated angles, lateral spines short, raised towards the aperture, apical spine acuminated, aperture trigonal, ventral disc concave.

D'Orbieny. Voy. Amer. Mérid. T. VIII. f. 12-14. Hab. Australia.

Much narrower than Cleodora pyramidata, which it otherwise resembles.

Species 23. (Fig. a, b, Mus. Brit.)

CLEODORA CUSPIDATA. Cle. testá oblongá, trigoná, transversè sinuatim liratá, lateribus dorsalibus trigomis, cariná dorsali acutá, in rostrum productá, carinis lateralibus brevibus, longispinosis; spiná apicali acutissimá, disco ventrali medio convexo.

THE POINTED CLEODORA. Shell oblong, trigonal, transversely sinuously ridged, dorsal sides trigonal, dorsal keel sharp, produced into a beak, lateral keels short, with long spines; apical spine very sharp, ventral disc convex in the middle.

Quoy. Voy. Astro. 11. Pl. 27, f. 1-5. Hab. Atlantic Ocean.

The spines are long, and bend upwards from the inverted apex, rather near which they take their rise.

Species 24. (Mus. --- Copied.)

CLEODORA LOBATA. Cle. testà late pyramidatà, trigonà, transversè sinuatim liratà; spinis lateralibus supra medium elevatis sursum acclivibus; labro producto, margine lebato.

The LOBED CLEODORA. Shell broadly pyramidal, trigonal, transversely sinuously ridged; lateral spines raised above the centre, sloped upwards; outer lip produced, margin lobed.

Sowerby.

Hab. Atlantic Ocean.

From the figure in D'Orbigny's work the writer concludes this to be a distinct species, although given as a variety of Cleodora pyramidata. It has veritable spines at the sides, which are pointed upwards, and the dorsal surfaces are longitudinally ridged, with correspondingly lobed labial margin.

Species 25. (Fig. a, b, Mns. Sowb.)

CLEODORA PYRAMIDATA. Cle. testà latissime pyramidatà, trigonà, lavigatà, facie ventrali ad latera concavà, medio angustò tumidà, carinà dorsali acutà, in rostrum acuminatum productà, augulis lateralibus expansis, acutè subspinosis, medianis, horizontalibus.

The Pyramidal Cleodora. Shell very broadly pyramidal, trigonal, smooth, ventral surface concave at the sides, narrowly tumid in the middle, dorsal keel sharp, produced into an acuminated rostrum; lateral angles expanded, sharply subspinose, central, horizontal.

Quoy. Voy. de l'Astrolabe, Vol. II. Pl. XXVII. f. 7-13.

Hab. Atlantic Ocean.

PTEROPODA.-PLATE IV.

Genus BALANTIUM. Leach.

Testa triangularis, hyalina, compressa, longitudinaliter undata, apertura angusta, transversa, ad angulos uon rimata.

Shell triangular, hyaline, compressed, longitudinally waved, aperture narrow, transverse, not slit at the angles.

This genus does not appear to differ very essentially from *Cleodora*. The angles of the aperture are not slit, and the outer lip is not produced. Several species are enumerated by authors, but with the exception of the one given below they are not known to the present writer.

Species 26. (Fig. a, b, Mus. Brit.)

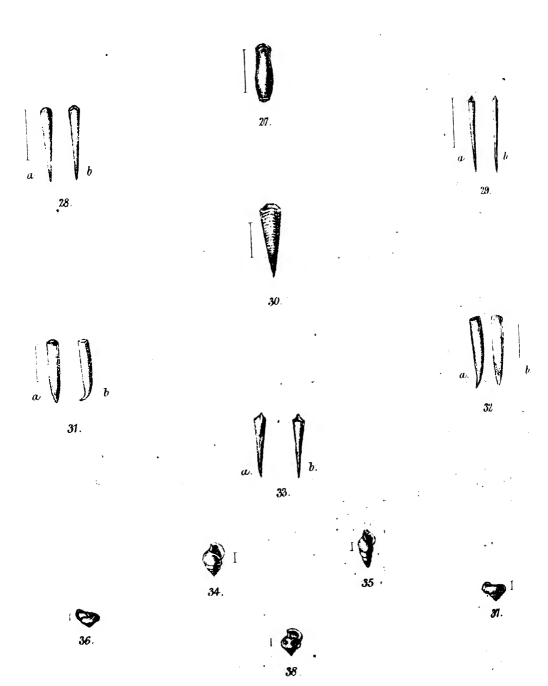
Balantium recurvum. Bal. testā oblongo-triangulari,

utrinque transverse undulatim lirată, facie dorsali longitudinaliter tri-lirată; facie ventrali ad latera concavă, medio late tumido; marginibus lateralilus acute carinatis; spină apicali acută, recurci; apertură semilunari, marginibus undulațis.

The recurved Balantium. Shell oblong-triangular, transversely wavily ridged across; dorsal surface with three longitudinal ridges; ventral surface concavo at the sides, broadly swelled in the middle; lateral margins sharply keeled: apical spine sharp, bent backwards; aperture semilunar, with undulating margins.

CHILDREN. Mus. Brit. Cleodora Balantium. Rang. Hab. Australia.

Vide notice and figures of several other species of Balantium at Plate VI.



PTEROPODA

PLATE V.

Genus TRIPTERA. Quoy.

Testa tubulosa, subcompressa, versus apicem leviter bulhiformis, ad apicem carinâ circulari cincta; apertură reniformi.

Shell tubular, rather compressed, slightly bulbiform | THE ACICULATED CRESSIS. Shell narrow, smoo towards the apex, surrounded at the apex with a circular keel; aperture reniform.

Synonym. Curieria. Rang.

Species 27. (Mus. Brit.)

Triptera columnella. Tri. testà alba, semipellucida, versus aperturam subcompressã, subangustatã, apice rotundor

THE LITTLE PILLAR TRIPTERA. Shell white, semipellucid, rather compressed and narrowed towards the aperture; apex rounded.

RANG. D'Orbigny, Voy. Amér. Mérid., t. 8, f. 35-39. Crescis obtusa. Rang.

Hub .--- ?

The one or two other recorded species are not found in the collections.

Genus CRESEIS. Rang.

Testa elongata, tubularis, pyramidata, spiniformis, hyalina.

Shell elongated, tubular, pyramidal, spine-shaped. Synonym. Styliola. Lesueur.

Species 28. (Fig. a, b, Mus. ——?)

Creseis rotunda. Cre. testâ subrotundâ, latiùsculâ, elougatâ, fere rectâ, transversè tenwissimè striatâ; apice attenuato, acuminato, leviter arcuato; aperturâ rotundâ.

THE ROUNDED CRESEIS. Shell rather rounded, rather wide, elongated, nearly straight, transversely very finely striated; apex attenuated, acuminated, slightly arched; aperture rounded. Sowerby.

Hab. ___ 2

We do not find this species elsewhere described.

Species 29. (Fig. a, b, Mus. Brit.)

Creseis aciculata. Cre. testă augustă, larigată, altea ualâ, acuminalâ, dorso augulalâ; apertură subtre yond, labro producto, unispinoso.

attenuated, acuminated, angular at the back aperture rather trigonal, outer lip produced with a spine.

D'Orbigny, Tab. VIII., f. 29-31. Hab. Atlantic Ocean

Species 30. (Fig. a, b, Mus. Brit.)

Creseis striata. Cre. testà latiùsculà, transcersi rugată; apertură subrotundă; apire retrorsim leviter aremito, neuminato.

THE STRIATED CRESEIS. Shell rather broad, transversely wrinkled; aperture rather round; apex slightly curved backwards, acuminated.

RANG, D'Orbigny, Voy. Amér. Mérid. PLVIII, f.23-25. Hab. Atlantic Ocean.

Species 31. (Fig. a, b, Mus. Sowerby.)

Creseis corniformis. Cre. testà breviùsculà, rotundà, lavigată; apertură rotundă, apice acuminato. valide recurvo, uncinato.

Shell rather short, THE HORN-SHAPED CRESEIS. rounded, smooth; aperture rounded, apex acuminated, strongly recurved, hooked.

D'Orbigny, Voy. Amér. Mérid. Pl. VIII. f. 21. Hab. Atlantic Ocean.

Species 32. (Fig. a, b, Mus. ---? Copied.)

CRESEIS VIRGULA. Crr. testâ latinsculâ, rotundâ, lacigata; apertura rotunda, upice attenuato, acuminato, leviter arcuato.

THE TWIG CRESEIS. I Shell rather broad, rounded, smooth; aperture rounded, apex attenuated, acuminated, slightly arched.

RANG. D'Orbigny, Yoy. Amér. Mérid. Pl. VIII. f. 36. Hab. Atlantic Ocean.

Species 33. (Fig. a, b, Mus. Brit.)

Creseis spinifera. Cre. testá elongatá, lævigatá, acaminatá, dorso subspiraliter carinalá; cariná ad aperturam in spinam desinenti; apice valde altennato.

The spine-bearing Creseis. Shell clongated, smooth, acuminated, with a subspiral keel at the back; keel ending in a spine at the aperture; apex much attenuated.

RANG. Sowerby, Gener. of Shells. Pteropoda, f. 4. Cleodora subula. Quoy.

Hab .- ?

In this species and in *Croseis acientata* the dorsal keel crosses the tube diagonally, so as to indicate a slight tendency to the spiral form.

Genus SPIRIALIS. Soulcyet.

Testa hyalina, fusiformis, vel heliciformis, sinistralis. Operenlum ovatum paucispirale.

Shell glassy, fusiform or heliciform, sinistral. Operculum ovate, few-whorled.

Syn. (Pars.) HETEROFUSUS, Fleming.

Species 34. (Mus. Jeffreys.)

Spirialis Flemingii. Spi. testă subheliciformi, albă, ventricosă; spiră conică, anfractibus quinis, ultimo globoso; apertură subpyriformi, antice productă, acuminată, columellă rectiusculă.

FLEMING'S SPIRIALIS. Shell subheliciform, white, ventricose; spire conical, whorls five, last globose, aperture somewhat pyriform, anteriorly produced, acuminated; columella rather straight.

Forbes. Forbes and Hanley, British Mollusca. Hab. North British seas.

Species 35. (Mus. Jeffreys.)

Spirialis Macandrei. Spi. testă fusiformi, albă, lavigată; spiră pyramidată, elevată; anfractibus septenis, convexiùsculis; apertură pyriformi, anticè acuminată; columellă clongată; leviter tor.
 tuosă.

MACANDREW'S SPIRIALIS. Shell fusiform, white, smooth, spire pyramidal, raised; whorls seven, rather convex; aperture pyriform, acuminated anteriorly; columella elongated, slightly torthous. Forber and Hanley. British Mollusca.

Hab. Ireland.

Species 36. (Mus. ---?)

Spirialis rotunda. Spi. testa subdepressa, heliciformi, spira brevi; anfractibus trinis, ultimo ventricoso, magno, late umbilicato; apertura oblique orati,

The ROUNDED STRIALIS. Shell subdepressed, heliciform, spire short, whorls three; last ventricose, large, breadly umbilicated; aperture obliquely oval.

D'Orbigny, Voy. Amér. Mérid. Moll., Pl. XIII, f. 16. Hab. Atlantic Ocean.

Species 37. (Mus. —— ?)

Spirialis Jeffreysh. Spi. testă depressă, discoilei, spirâ brevissimă, ultimo lato, rotundo, late umbilicato.

JEFFREY'S SPIRIALIS. Shell depressed, discoidal; spire very short, last broad, rounded, broadly umbilicated.

FORBES and HANLEY, Brit, Moll. Hab. British Channel.

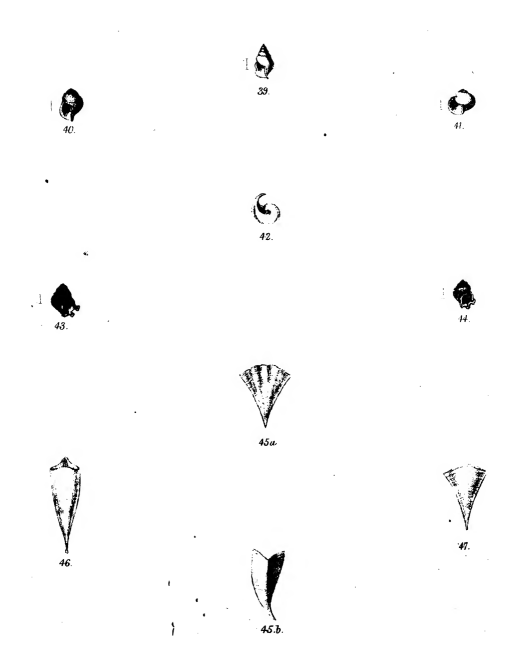
Species 38. (Mus. --- ?)

Spirialis ventricosa. Spi. testá globosá, albá, anfractibus quaternis, ultimo maximo, haudaumbilicato; aperturá breviter subpyriformi, anticè angulatá; columellá tenuissima.

THE VENTRICOSE SPIRIALIS. Shell globose, white; whorls four, last very large, not umbilicated; aperture shortly rather pyriform; anteriorly angular; columella very thin.

Souleyer. Voy. de la Bonite. Moll. Pl. XIII. f. 15.
Hab. Atlantic Ocean.





PTEROPODA.

PLATE VI.

Species 39. (Mus. Sowerby.)

Serrialis Australis. Spi. testâ fusiformi, hyalină, lavigată; spiră elață, conică, anfractibus quinis, ultimo centricoso; apertură pyriformi; columellă acuminată, productă; labro medio sinuato.

The Australian Spirialis. Shell fusiform, hyaline, smooth; spire raised, conical, whorls five, last ventricose; aperture pyriform, columella acuminated, produced; outer lip sinuated in the middle.

Souleyet. Voy. Bonite. Moll., Pl. XIII. Hab. Australian seas.

Species 40. (Mns. Brit.)

Spirialis arctica. Spi. testâ subdepresso-globosă, spiră porră, anfractibus trinis, brevissimis, ultimo magno, umbilicato; apertură magnă, columellă rectă.

The arctic Spirialis. Shell subdepressed-globose: spire small, whorls three, very short, last large, umbilicated; aperture large, columella straight.

Fabricius. (Limacina.)

Limacina helicialis. Lamarek.

Hab. Greenland.

The writer scarcely sees any reason for separating the heliciform from the fusiform, sinistral, spiral shells of these Pteropoda.

Species 41. (Mus. ——?)

Spirialis clathratus. Spi. testâ fusiformi, hyalinâ, oblique puncturato-striatâ, spirâ brevissimâ, anfractibus paucis, ultimo inflato; aperturâ oblongâ; columellâ elongatâ, tenui, acuminatâ.

THE LATTICED SPIRIALIS. Shell fusiform, hyaline, obliquely puncture-striated; spire very short, whorls few, last inflated; aperture oblong, columella clongated, thin, acuminated.

Soulleyer, Ed. et Soul. Voy. Bonite. Moll. Pl. XIII. f. 17.

Hab. Atlantic.

Species 42. (Mus. Brit.)

(Atlanta.)

ATLANTA INFLATA. All, testă albă, nontiloideă, jeri symmetrică, anfractibus apicalibus celatis, altimo umbilicato, extăs subcurinato; apectură subtrigonă, labro in processu elonguto linguiformi desinenti; operculo tennissimo, hyalina.

The inflated Atlanta. Shell white, nautilus-shaped, nearly symmetrical; apical whorls hidden; last umbilicated slightly, keeled on the outer side; aperture subtrigonal; outer lip terminating in a long tongue-shaped process.

RANG and SOULEYET, Mon. Pterop., PleXIV. f. 4.

Heliconides. D'Orbigny.

Hab. ——?

SINUSIGERA.

Genus SINUSIGERA. D'Orbigny.

Testa subglobosa, medio anfractos ultimi sulcata, aperturá subocatá, labro sinuato, reflexo, biloboto. Operculum ignotum.

Shell subglobose, sulcated in the middle of the last whorl; aperture subovate, outer lip sinuated, reflected, bilobed. Operculum unknown.

Synonym. Chelitropis. Forbes.

Species 43. (Mus. Brit.)

Sinusigera cancellată; spirâ subconică, anfructibus oblique cancellată; spirâ subconică, anfructibus quinis, rotundis; apertură suborată, labro sinuato, bilobato, ralide refleco; lohis productis, superiori ad terminum cepansă, divisă.

The cancellated sinusigers. Shell subglobose, obliquely cancellated, spire rather conical; whorls five, rounded; aperture subovate, outer lip sinuated, bhobed, strongly reflected; lobes produced, upper expanded, divided at the end.

D'Orbigny, Adams, Genora, Plate CXXXVII. f. 4.

Species 44. (Mus. Sowerby.)

Sinusigera microscopica. Sinu. testă subglobosă, spirulter striată; spirû brevi, subconică; anfractibus quinis, rotundis, ultimo magno; apertură subrotundă, columellă tenni, acută, rectiùsculă, labro bilobato, lobis moderate productis.

The Microscopic Sinusigera. Shell subglobose, spirally striated, spire short, subconical; whorls five, rounded, last large; aperture rather rounded, columella thin, sharp, rather straight, onter lip two-lobed; lobes moderately produced.

GRAY. (Struthiolaria). Voyage of the Blossom. Chelitropis Hanleyi. Forbes.

Hab. Atlantic Ocean.

The principal difference between this and the previous species is that the former is striated spirally only, and the latter is cancellated.

Genus BALANTIUM (continued).

Species 45. (Fig. a, b, Mus. ——?)*

Balantium inflatum. Bal. testû utringuê converû, trigonû, versus apicem decurvû, ferê uncinatû; facês dorsali radiatim leviter sulcatû; aperturû latû,¶abro leviter lobato.

THE INFLATED BALANTIUM. Shell convex on each side, trigonal, vent downwards towards the apex,

almost hooked; dorsal surface radiately slightly egrooved; aporture broad, outer lip slightly lobed. EYDOUN et SOULEYET. Voy. de la Bonite.

Hab. ——?

Species 46. (Mus. .?)

Balantium Australe. Bal. testà angustà, versus terminum attenuatà, ad latera convexiùscula; aperturà subtrigonà, labro acuminato; apice in spiculum mamillatum producto.

THE AUSTRALIAN BALANTIUM. Shell narrow, attenuated towards the end; rather convex at the sides; aperture subtrigonal, outer lip acuminated; apex produced into a mamillated spike.

D'Orbigny. Voy. Amér. Mérid. Hab. —— ?

Species 47. (Mus. ---?)*

Balantium Chaptalli. Bal. testá trigoná, compressá. transversè sulcatá, ad latera submarginatá: augulis lateralibus acutis; apice attenuato, acu-

Chaptal's Balantium. Shell trigonal, compressed, transversely grooved, slightly bordered at the sides; apex attenuated, acuminated.

EYDOUN et SOULEYET. Voy. de la Bonite. Hab. ---?

^{*} The above three specimens of Balantium are not known in the principal collections, but are copied in order to make the atteresting little genus as nearly complete as possible.

PTEROPODA.

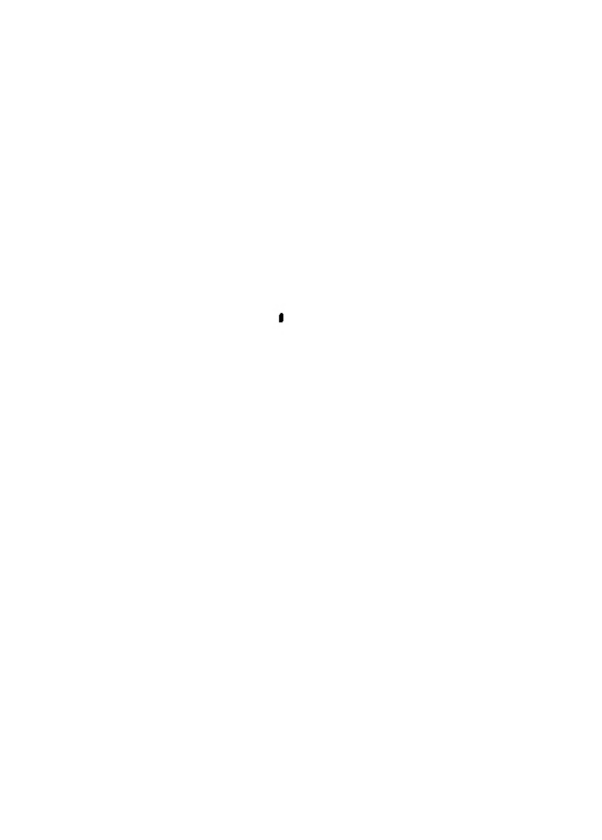
	Plate.	Species.		Plate.	Specie
aciculata, D'Orbiyny. Cre	V.	29	lavigata, D'Orbigny. Hy	11.	- 13
affinis, D'Orbiguy. Hy	I.	3	limbata, D'Orbigny. Hy	Н.	11
arctica, Fabricius. Spi	VI.	40	lobata, Somerby. Cleo	IV.	24
Australe, D'Orbigny. Bal	VI.	46	longirostris, Lesneur. Hy	11.	12
Australis, D'Orbigny. Cleo	IV.	22	Macandrei, Forbes. Spi	V.	35
Australis, Souleyet. Spi	٧ſ.	39	microscopica, Gray. Lin	VI.	44
Balantium, Rang. Bal	IV.	26	minuta, Soverby. Hy	i∦:	9
cancellata, D'Orbigny. Sin	VI.	43	mucronata, Lesneur. Dia	Ш.	16
Chaptalii, Eydoner. Bal	VI.	47	nebulosa, Deshayes. Hy	I.	5
clathratus, Souleyet. Spi	VI.	41	obtusa, Rang	V.	27
columnella, Rang. Trip	V.	27	obtusa, Sowerby. Hy	П.	×
corniformis, D'Orbigny. Cre	v.	31	papilionacca, Vincent. Hy	١.	-1
Cumingii, Deshayes. Hy	1.	5	Peronii, Lesneur. Atl	Ш.	20
cuspidata, Quoy. Cleo	1V.	23	pyramidata, Quoy. Cleo	IV.	25
depressa, D'Orbigny. Dia	III.	19	quadridentata, Lesneur. Dia	11.	1.1
flava, D'Orligny. Hy	I.	2	Rangii, Deshayes. Hy	ſ.	1.
Flemingii, Forbes. Spi	v.	34	recurvum, Children. Bal	IV.	26
Forskalii, D'Orbigny. Hy	I.	4	rotunda, D'Orbigny. Spi	V.	36
gibbosa, Rang. Hy.	I.	7	rotunda, Sowerby. Cro	V.	28
globulosa, Rang. Hy		6	spinifera, Rang. Cre	V.	33
inflata, Rang. Atl	VI.	42	striata, Rang. Cre	\mathbf{V} .	30
inflatum, Eydoux. Bal	VI.	45	subula, Quoy. Cre	\mathbf{V} .	33
inflexa, Lesneur. Dia	III.	17	tridentata, D'Orbigny. Hy	١.	-4
intermedia, Sowerby. Hy	II.	10	trispinosa, Lesneur. Dia	111.	15
Jeffreysii, Forbes and Hanley. Spi	v.	37	uncinnata, D'Orbigny. Hy	1.	1
Kerandreni, Rang. Atl	III.	21	ventricosa, Souleyet. Spi	\mathbf{v} .	38
labiata, D'Orbianu. Dia	TIT	18	viroula, Rang. Cre	\mathbf{V} .	32

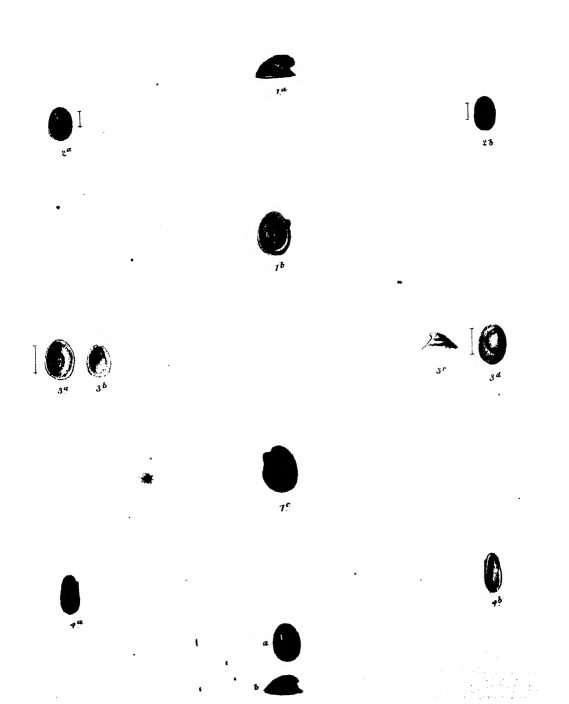
MONOGRAPH

OF THE GENUS

ANCYLUS.

All Thy works before Thee stood,
And Thine eye beheld them good,
While they sang with one accord,
Holy, holy, holy Lord.—James Montgomery.





ANCYLUS.

PLATE I.

Genus ANCYLUS. Geoffray.

Molluscum Aquaticum. Testa patelliformis, pleràmque sinistralis, nonsymmetrica, epidermide induta, anice sublaterali, subspirali; operculum nullum.

Mollusc, freshwater. Shell patelliform, generally sinistral, non-symmetrical, covered with an epidermis, apex sublateral, subspiral; operculum, none.

Like the Limneadæ, the Ancyli are found in ponds and rivers of fresh water, and like them are capable of living at times uncovered by water. They are found in all climates. We have two well-known British species. Others exist eastward in India and westward in the United States; southwards, we have Brazilian and Peruvian species, and the first and finest species on our list, A. Cumingianus, dates from Van Diemen's Land.

Species 1. (Fig. a, b, c, Mus. Sowb.)

Ancylus Cumingianus. Anc. testă profunde calyciformi, subovată, postice angustă, antice amplă, epidermide olivaceo indută; dorso elevato, rotundo, radiatim costato, apice postice submarginali, lateraliter valde producto, unispirali.

Cuming's Ancylus. Shell deeply cup-shaped, subovate, narrow behind, full in front, covered with an olive epidermis; back elevated, rounded, radiately ribbed, apex posteriorly submarginal, laterally much produced, unispiral.

BOURGNIGNAT, Proc. Zool. Soc. 1853. Pl. XX. f.

Hab. Van Diemen's Land.

Species 2. (Fig. a, b, Mus. Brit.)

Ancylus Textilis. Anc. testá depressá, epidermide stramineá, ad marginem brinnescens indutá, radiatim costatá, concentricè tenuissimè striatá, intús castaneá; dorso depresso, apice obtuso, sublaterali.

THE TEXTILE ANCYLUS. Shell depressed, covered with a straw-coloured epidermis, becoming brown at the margin, radiately ribbed, concentrically very finely striated; back depressed, apex obtuse, sublateral.

Guppy. Proc. Zool Soc. 1870. Pl. XVII. f. 9-11. Hab. Trinadad.

Species 3. (Fig. a, b, r, d, Mus. Brit.)

Ancylus fluviktilis. Anc. testă ocato-subrotundă, tenui, pullide stramineă, rel curuleă, subconică, dorso declici; apice postice submarginali, subcentrali.

The river Ancylus. Shell ovate, rather round, thin, pale straw or blueish, subconical, back sloped; apex posteriorly submarginal, subcentral.

GMELIN. Linn. Syst. Nat.

Patella rostrata. D'Argenville.

Patella cornea. Poiret.

Patella meridionalis. Beck.

Ancylus simplex. Bourguignat. ,

Hab. Great Britain, and Europe generally.

Species 4. (Fig. a, b, Mus. Brit.)

Ancylus lacustus. Anc. testă subocată, elongată, tenni, lateraliter subcompressă, antice subattennată, epidermide fusco indută; dorso tennissime radiatim striată; apice postero-laterali.

The LAKE ANGYLUS. Shell subovate, clongated, thin, laterally rather compressed, anteriorly subattenuated, covered with a brown epidermis; back very finely radiately striated; apex posterolateral.

LINNÆUS (Patella). Syst. Nat.

Patella oblonga. Dillwyn.

Hab, Great Britain, and Europe generally.

Species 5. (Mus. Brit.)

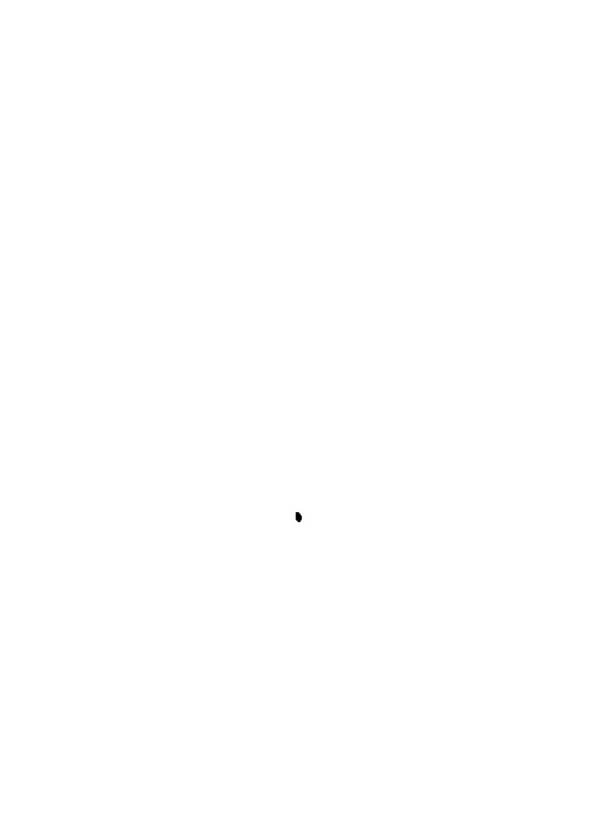
Ancylus Caffra. Ano. testá subolivaceo-corneá, regulariter ovatá, projunde calyciformi, lacigatá; dorso elevato, arcuato; apice postero-sublaterati, acuminato.

THE CAFFER ANCYLUS. Shell subolive-horny, regularly oval, deeply cup-shaped, smooth; back raised, arched; apex posteriorly sublateral, acuminated.

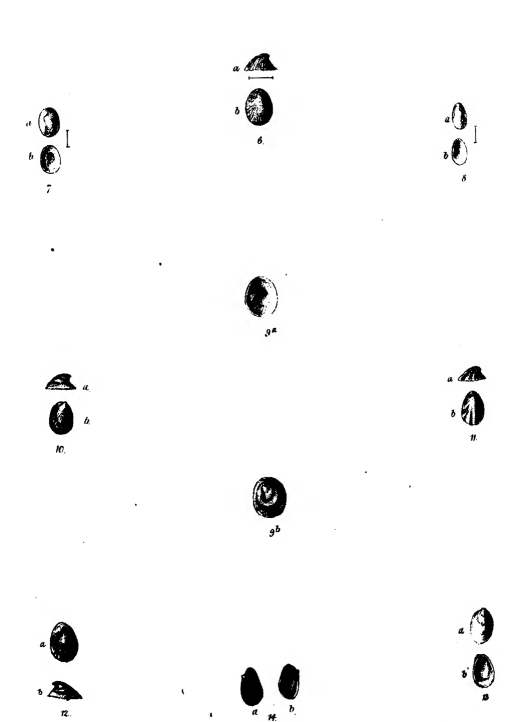
Krauss. Südafricanischen Mollusken, T. IV. Pl. XIII.

Hab. South Africa.

This has a much more pointed apex than Ancylus Cumingianus, which is the only other species with so rounded a back.



Ancylus Pl.



ANCYLUS

PLATE II.

Species 6. (Fig. a, b, Mus. Brit.)

Ancylus Janii. Anc. testă ocată, subconică, albă, tenuiter radiatim lirată, antice angustiori; apiec acuminato, postice submarginali, lateraliter subcentrali.

Janus's Ancylus. Shell ovate, somewhat conical, white, finely radiately ridged; anteriorly narrower, acuminated, posteriorly submarginal, laterally subcentral.

BOURGUIGNAT. Proc. Zool. Soc. 1853, p. 83. Hab. Italy.

Species 7. (Fig. a, b, Mus. Brit.)

Ancylus diaphanus. Anc. testû subdepressû, ovatû, pallidê fulvû, semipellucidû, lwcigatû; apice obtuso, lateraliter submarginali, posticê paulopostmediano.

THE TRANSPARENT ANCYLUS. Shell rather depressed, ovate, pale fulvous, semi-pellucid, smooth; apex obtuse, laterally submarginal, posteriorly a little post-median.

HALDEMAN. New Freshwater Shells. Hab. Ohio.

Species 8. (Fig. a, b, Mus. Brit.)

Ancylus Baconi. Anc. testâ parvâ, ovato-oblongâ, depressâ, translucidâ, nitenti, pallidè succineâ; apice obtuso, lateraliter submarginali, posticè longè postmediano.

Bacon's Ancylus. Shell small, ovate-oblong, depressed, translucid, shining, pale amber; apex obtuse, laterally submarginal, posteriorly far behind the centre.

BOURGUIGNAT. Proc. Zool. Soc. 1853, p. 89. Hab. Bengal.

Species 9. (Fig. a, b, Mus. Brit.)

Ancylus VITRACEUS. Anc. testá latá, depressá, rotundá, diaphaná, pallidò fulvá, prope marginem corneá, fasciis nigrescentibus variegatis; apice obtuso, versus marginem postero-lateralem declivi.

The glassy Ancylus. Shell broad, depressed, rounded, transparent, pale fulvous, horny near the margin, variegated with blackish bands; apex obtuse, sloped towards the postero-lateral margin.

Morelet. Proc. Zool. Soc. 1853, p. 88. *Hab.* Portugal.

Species 10. (Fig. a, b, Mus, Brit.)

Ancylus spina-rose. Anc. lestà destrali, pullide fulcà, lævigatà, projumb ralyculatà, ocatà, dorso arcualo, elevato, apire uncinato, posticè et lateraliter submarginali.

The rose-thorn Ancylus. Shell dextral, pale fulvous, smooth, deeply cup-shaped, ovate, back arched, raised; apex booked, posteriorly and laterally submarginal.

DRAPARNAUD. Hist. Moll. Pl. XIII, f. 10-12. Ancylus dependitus. Zeigler. Ancylus gibbosus. Bourguignat. Hab. Germany.

Species 11. (Mus. Brit.)

Ancylus Drouetianus. Ano. testă conică, subviridi, lavigată, radiatim laviter sulcată, ovată, postică angustiori, antică amplă, margino leviter undubtă, apico acuminato, postică submarginali, lateraliter subcentrali.

Drouer's Ancylus. Shell conical, greenish, smooth, radiately slightly grooved, ovate, narrow posteriorly, full anteriorly, margin slightly undulating; apex acuminated, posteriorly submarginal, laterally subcentral.

BOURGUIGNAT, Proc. Zool. Soc. 1853, Pl. XX. f. 18-25.

Hab. Teneriffe.

Species 12. (Fig. a, b, Mus. Brit.)

Ancylus Deshayeslanus. Anc. testâ conicâ, breviter ovatâ, tenui, pallide corneâ, opacâ, lævigatâ, intus

ANCYLUS .- PLATE II.

albû, anticè expansû; apice valdê retrorso, acuminato, elevato, lateraliter subcentrali; dorso decliri.

DESHAYES'S ANCYLUS. Shell conical, shortly ovate, thin pale horn, opaque, smooth, white within, anteriorly expanded; apex much thrown backwards, acuminated, elevated, laterally subcentral; back sloped.

Bourguignat, Cat. esp. Journ. Conch. Hab. Europe.

Species 13. (Fig. a, b, Mus. Brit.)

ANCYLUS RUPICOLA. Anc. testà ovatà, dextrali, profundè calyciformi, corneà, lævigatà, pellucidà, dorso arcuato, apice subacuminato, ultru marginem postico-lateralem producto.

The Bock-inhabiting Ancylus. Shell ovate, dextral, deeply cup-shaped, horny, smooth, pellucid, back arched; apex slightly acuminated, produced beyond the postero-lateral margin.

SHUTTLEWORTH. ——? Hab. Teneriffe (on moist rocks).

Species 14. (Fig. a, b, Mus. Brit.)

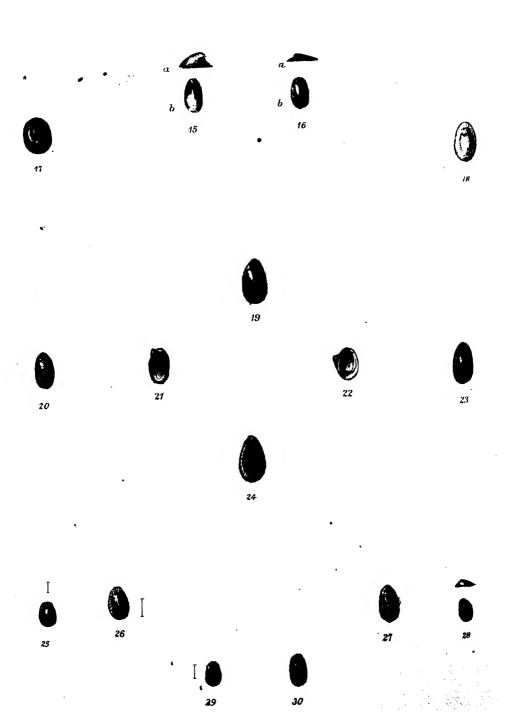
Ancylus Soulcyanus. Anc. testá depressá, patulá, coffeá, costellis crebris radiatis et striis minutissimis concentricis sculptá, postice angustá, antice expansá, margine dextrali rectinsculo; dorso oblique declivi, apice depresso, postice extra-marginali.

Soulcy's ancylus. Shell depressed, patulous, coffeecoloured; sculptured with radiating very minute concentric striæ, posteriorly narrow, anteriorly expanded, dextral margin rather straight; back obliquely sloped; apex depressed, posteriorly extra-marginal.

BOURGUIGNAT. Proc. Zool. Soc. 1853, Pl. XX. f. 26-33.

Hab. Venezuela.

A very oblique, sculptured species, with the small apex close to the margin and appearing beyond it.



ANCYLUS.

· PLATE III.

Species 15. (Fig. a, b, Mus. Brit.)

Ancylus strictus. Anc. testà obscurè fuscà, conicà, angustà, elongatà, levigatà, lateribus compressis, intès cæruleo-roseà, dorso elevatà, apice arcuato, longè post-mediano.

The narrowed Ancylus. Shell dull brown, conical, narrow, clongated, smooth, with compressed sides, inside blueish pink, back elevated, apex arched, placed far backwards.

MOORE - ? MS. Mus. Brit.

Hab. --- ?

Species 16. (Fig. a, b, Mus. Brit.)

Ancylus Barilensis. Anc. testâ depressâ, oblongâ, angustâ, castaneâ, lævigatâ, intùs vinosâ; dorso declivi; apice acuminato, posticè et lateraliter submarginali.

Barilis Ancylus. Shell depressed, oblong, narrow, chestnut, smooth, vinous within; back sloped; apox acuminated, posteriorly and laterally submarginal.

Moricand. Coq. Ter. et Fluv. Bahia. Hab. Brazil.

Species 17. (Mus. Brit.)

Ancylus Kootanensis. Anc. testâ breți, latâ, subrotundâ, depressâ, corneo-rubescenti; apice obluso, subcentrali, frequenter nigrescenti.

THE KOOTAN ANCYLUS. Shell short, broad, rather round, depressed, roddish horn; apex obtuse, subcentral, often black.

BAIRD. Proc. Zool. Soc. 1863, p. 69. Hab. River Oregon.

Species 18. (Mus. Brit.)

Ancylus parallelus. Anc. testâ compressă, oblongâ, subrectilaterali, translucidâ, pallidissimè corneâ; dorso declivi, apice posticè et lateraliter subcentrali.

THE PARALLEL ANCYLUS. Shell compressed, oblong, rather straight-sided, transparent, very pale horn; back sloped, apex posteriorly and laterally subcentral.

Haldeman. Mon. Freshwater. Sh. Proc. Zool. Soc. 1853, 84.

Hab. New Orleans.

Species 19. (Mus. Brit.)

Ancelus concentrices. Auc. lestá olivacer-corneá, subcoaixá, sulcis inconspicuis undulatis cudiatá, concentricé lineatá, oblongá, postice augustatá; antici suberpansa; dorso versus apicem elevato; apice acuminato, uncinato, ad marginem postico-lateralem approximato.

The concentric Ancylus. Shell olive-horn, rather conical, rayed with indistinct undulating grooves, with concentric lines, oblong, posteriorly narrowed, anteriorly subexpanded; back raised towards apex; apex acuminated, hooked, approaching the postero-lateral margin.

D'Orbigny, Voy, Amér. Mérid. t. v. p. 354. Hab. Montevideo.

Species 20. (Mus. Brit.)

Ancelus inforatus. Anc. testà elongatà, augustà, compressà, punctulis nigrescentibus aspersà, latere dextrali rectiùsculo; apice sublaterali, a margine postico subremota.

The sprinkled Ancylus. Shell clongated, narrow, compressed, sprinkled with little blackish spots, left side rather straight; apex rather lateral, rather remote from the posterior margin,

Guilding, Proc. Zool, Soc. 1853.

Hab. Antilles.

Species 21. (Mus. Brit.)

Ancylus Chyrryi. Anc. testă grisco-fuscă, obliquă, profunde calgeulată, subovată, antice subacuminută; dorso oblique accuato; upice gibboso, extra marginem postico-lateralem producto.

Chitty's Ancylus. Shell grey-brown, oblique, deeply cnp-shaped, subovate, anteriorly subacuminated; back obliquely arched, apex gibbous, produced beyond the postero-lateral margin.

Adams. (C. B.) ——? Hab. Jamaica.

Species 22. (Mus. Brit.)

Ancylus Sibibicus. Anc. testă dextrali, oblique conică, fulvă, ovată, intus albă; dorso alto, obliqua, apice extra-marginali, obtusiusculo.

THE SIBIR ANCYLUS. Shell dextral, obliquely conical, fulvous, ovate, white within; back high, oblique, apex extra-marginal, rather obtuse.

GERSFELDT. Moll. Sibur. et Amur.

Hab. Sibir.

Species 23. (Mus. Brit.)

Ancreus Moricandi. Anc. testă angustă, compressă, clongată, ferrugineă, opacă, intùs subroseă; dorso decliri, apice postice subcentrali, lateraliter submarginali.

Moricano's Ancylus. Shell narrow, compressed, clongated, ferruginous, opaque, pinkish inside; back sloped, apex posteriorly subcentral, laterally submarginal.

D'Orbigny, Voy. Amér. Mérid. T. V. p. 355.

Ancylus Bahiensis. Moricand.

Ancylus Nacicula. Spix.

Hab. Lake Baril, Bahia.

Species 24. (Mus. Brit.)

Ancylus culicoides. Anc. testă depressă, fulvă, radiatim tenniter striată, elongată, postice subcontractă, dorso lente declivi, apice subacuminato, subcentrali.

The hood-shaped Ancylus. Shell depressed, fulvous, radiately finely striated, elongated, posteriorly rather narrowed, back gently sloped, apex acuminated, subcentral.

D'Orbigny, Amér. Mérid, III, p. 335. Hab. South America.

Species 25. (Mus. Brit.)

Ancylus filosus. Anc. testá ovatá, conicá, tenuissimè striatá, semi-pellucidá, roseo-fulvá, apice posticè et lateraliter subcentrali.

THE THREADED ANCYLUS. Shell ovate, conical, very finely striated, semi-pellucid, rose-fulvous, apex posteriorly and laterally subcentral.

CONRAD. New Freshwater Shells. Haldeman's monograph.

Hab. Alabama.

Species 26. (Mus. Brit.)

Ancylus badiatus. Anc. testá parvá, albá, translucidá, subconicá, striis tennissimis radiatá, ovatá, antice subangustatá, apice versus marginem postlateralem producto.

THE RAYED ANCYLUS. Shell small, white, translucid, subconical, rayed with very fine striæ, ovate, anteriorly rather narrowed, produced towards the post-lateral margin.

Guilding, Zool. Journ. Vol. III. p. 536. Hab. St. Vincent. Species 27. (Mus. Brit.)

Ancylus Havanensis. Anc. testû depressû, longiùsculă, postice subangustată, corneâ, intùs subroscâ; apice obtuso, postice subcentrali, lateraliter submarginali.

THE HAVANA ANCYLUS. Shell depressed, rather long, posteriorly rather narrow, horny, pinkish within; apex obtuse, posteriorly subcentral, laterally submarginal.

PFEIFFER, Bourg, Proc. Zool, Soc. 1853, Hab. Cuba.

Species 28. (Mus. Brit.)

Ancylus Beann. Anc. testă parvă, corneă, levigată, nitenti, depressă, ovată, latere dextrali rectiusculă; dorso declivi, apice obtuso versus marginem posticolateralem elevato.

Bean's Ancylus. Shell small, horny, smooth, shining, depressed, ovate, right side rather straight; back sloped, apex obtuse, raised towards posterolateral margin.

BOURGUIGNAT. Proc. Zool. Soc. 1853, p. 81. *Hab.* Guadaloupe.

Species 29. (Mus. Brit.)

Ancylus obliquus. Anc. testă parvă fusco-corneă, obliquă, profundă, suborată, larigată, pestice paulo attenuată; apice producto, ad marginem postico-lateralem extenso.

THE OBLIQUE ANCYLUS. Shell small, brownish horn, oblique, deep, subovate, smooth, posteriorly a little attenuated; apex produced, extended to the posterior-lateral margin.

BRODERIP. Proc. Zool. Soc. 1832, p. 202. Hab. Chili.

Species 30. (Mus. Brit.)

Ancylus fuscus. Anc. testá aureo-fuscá, hevigatá, oblongá, intùs ferè albá, lateribus subcompressis, rectiùsculis; dorso subelevato, apice obtuso, lateraliter et posticè subcentrali.

THE BROWN ANCYLUS. Shell golden brown, smooth, oblong, almost white within; sides rather compressed, rather straight; back rather raised, apex obtuse, laterally and posteriorly subcentral.

Adams (C. B.). Boston Journ. Nat. Hist. Vol. III., p. 329.

Hab. United States.

MONOGRAPH

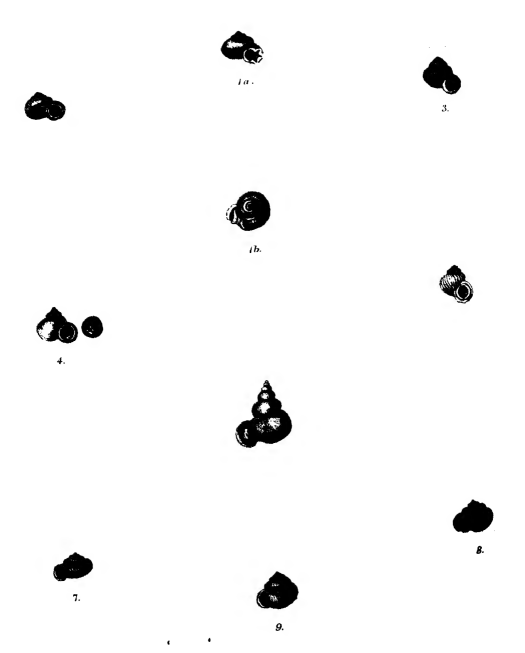
OF THE GENUS

ALYCÆUS.

Thou art in all things one, in each thing many: For Thou art infinite in one and all.—Trench.



Alygous, Pt. 1.



ALYCÆUS.

PLATE I.

Genus ALYCÆUS. Gray.

Testa terrestris, heliciformis; spira conica, sutura profunda; ultimus anfractus distortus, medio dorsi tumidus, callo retroverso suturam tegens, post marginem aperturæ contractus. Operculum rotundum corneum inconspicuè multispirale.

Shell terrestrial, heliciform; spire conical, suture deep; last whorl distorted, turnid at the middle of the back, covering the suture with a retroversal callus, contracted behind the margin of the aperture. Operculum rounded, horny, inconspicuously multispiral.

All the Alycei browse in eastern pastures. A large numerical proportion of the species find their homes in India proper; but Borneo, Japan, and other eastern lands and islands produce their contingents. The typical species, Alyceus gibbus, the first type, belongs to Cochin-China.

The peculiarities which distinguish the Alycei from other Cyclostomidæ are very interesting. At first you have a more or less regular spire of several volutions; then, at the side of the last whorl, farthest removed from the aperture, the spiral tube begins to swell, increasing in volume to about the middle of the back, when it suddenly contracts, throwing back a narrow callus at the suture. Between this contraction and the back edge of the aperture, the tube is always narrow, but with various callosities, mouth rings, or other inequalities till the aperture itself is reached.

Species 1. (Fig. a, b, Mus. Brit.)

ALYCEUS CRENATUS. Aly. testá conicá, subviridi, omninò minutè striatá, ultimo anfractu ad dorsum mode-ratè tumido, tum valdè, breviter, contracto, deindè callo magno, obliquo cincto, ante callum sub-expanso; callo retroverso rugoso, albo, inæquali, elongato; aperturæ margine albo, latè laqueato; operculo lato.

THE CRENATED ALVORUS. Shell conical, greenish, all over minutely striated, last whorl moderately tumid at the back, then strongly, briefly, contracted, afterwards girt with a large, oblique callus, rather expanded in front of the callus; retroversal callus rough, white, unequal, long; aperture white at the margin, broadly fluted; operculum broad.

Godwin Austin. Journ. Asi. Soc. Beng. 1871. Hab. Burrail Hange, N. Cachar. The white, oblique 'collar ruff' and the broadly fluted margin of the mouth distinguish this species, which is of small size.

Species 2. (Mus. Brit.)

ALYCEUS DIAGONUS. Aly. testâ minutâ, pallidè castaneâ, lœvi, obliquè spirali; aperturâ crassâ, margine duplicato, subcrenulato, umbilico mediocri, tumulo dorsali haud magno.

The diagonal Alyceus. Shell minute, pale chestnut, smooth, obliquely spiral; aperture thick, with a double rather crenulated margin; umbilieus middle-sized; dorsal swelling not large.

Godwin-Austin. Journ. Asi. Soc. Bengal. 1871. Hab. Diyung Valley, N. Cachar.

Species 3. (Mus. Brit.)

ALYCEUS VESTITUS. Aly. testá conicá, pullide castaneá, anfractibus ad suturam crenulatis; ultimo ad dorsum moderate tumescenti; aperturá ad anfractum penultimum emarginatá; margine allo, crasso, simplici.

The invested Alyceus. Shell conical, pale chestnut; whorls crenulated at the suture, last moderately swelling at the back; aperture emarginated at the penultimate whorl; margin white, thick, extùs declivi.

Blanford, Journ. Asi. Soc. Bengal, 1871. Hab. Aracan Hills.

Species 4. (Mus. Brit.)

ALYCEUS GIBBUS. Aly. testé conicé, fulvé; spiré breviùsculé, apici rubro; ultimo anfractu lateraliter expanso, ad dorsum depresso-gibboso, prope aperturam angustissimo; callo suturali inconspicuo; aperturá rotundá, margine tenuiter duplicato; umbilico brevi.

THE HUNCHBACK ALVOAUS. Shell conical, fulvous; spire rather short, with red apex; last whorl laterally expanded, depressed-gibbous at the back, very narrow near the aperture; sutural callus inconspicuous; aperture rounded, margin thinly doubled; umbilicus short.

FERRUSSAC.

Hab. Cochin-China.

ALYCEUS .- PLATE I.

Species 5. (Mus. - ? Copied.)

ALYCEUS MARGARITUS. Aly. testá subglobosá, albidá; anfractibus tribus, rotundis, ultimo post aperturam moderatè (?) contracto, apertura margins duplicato; margine interno tenui, producto; margine externo planato, expanso; umbilico parvo.

THE PEARL ALVEEUS. Shell subglobose, whitish; whorls three, rounded, last moderately (?) contracted behind the aperture; margin of the aperture double; inner margin thin, produced; outer margin flattened, expanded; umbilicus small.

THEOBALD MSS. Hanley, Conch. Ind. Pl. 95, f. 10. Hab. Shan provinces.

The second figure in the Indian Conchology (Pl. XCVII., f. 7), given as representing a variety of this species, has every appearance of belonging to another. I have therefore named it Al. microstoma in Plate IV.

Species 6. (Mus. ——?)

ALYCEUS FYRAMIDALIS. Aly. testâ majusculti, pyramidatâ, rubre-fuscâ, lævi; ultimo anfractu lateraliter expanso, ad dorsum gibboso, subitò contracto, tùm breviter continuo, callo suturali inconspicuo elongato; margine aperture lato, planato; umbilico angustiùsculo.

THE PYRAMIDAL ALYCEUS. Shell rather large, pyramidal, red-brown, smooth; last whorl laterally expanded, gibbous at the back, suddenly contracted, then shortly continued, sutural callus inconspicuous, long; margin of the aperture broad, flattened, rather narrow.

Benson, Ann. Nat. Hist. 1856, Ser. 2, Vol. XVII. 225

Hab. Therabuin Hill, Tennasserim, Burmah.

Much resembling Alyewus gibbus, but more pyramidal.

Species 7. (Mus. Brit.)

Alvoceus pushleus. Aly. testá parvá, albá, depressá, liratá; ultimo anfractu ad latus latè producto, ad dorsum inflato et profunde rugato; ad tumoris terminum leviter coarctato, tum post aperturam subexpanso; callo suturali parvo, brevi, distincto; umbilico lato, margine aperturæ crasso, subrotundo.

THE DWARF ALYCEUS. Shell small, white, depressed, ridged; last whorl broadly produced at the side,

inflated and deeply-wrinkled at the back, slightly contracted at the end of the tumour, then a little expanded behind the aperture; sutural callus small, short, distinct; umbilious broad, margin of the aperture thick, rather round.

Godwin-Austin. Journ. Asi. Soc. Beng. Hab. Jawai to Asalu.

Species 8. (Mus. Godwin-Austin.)

ALYCEOS KUASIACUS. Aly. testá depressá, fasco-rubescenti, profundè sulcatá, anfractibus quaternis, depressis, apicali rubro, ultimo ad dorsum validiinflato, profundè sulcato, ad terminum tumoris subitò profundè contracto, tum usque ad marginem aperturæ expanso; callo suturali brevi, tenui, conspicuo, umbilico lato, margine aperturæ crasso, subrotundo.

THE KHASIAN ALYCEUS. Shell depressed, reddish brown, deeply grooved, whorls four, depressed, apical red, last much inflated at the back, suddenly and deeply contracted at the end of the tumour, then expanded to the margin of the aperture; sutural callus short, thin, conspicuous; umbilicus broad, margin of the aperture thick, rounded.

GODWIN-AUSTIN, JOHN. Asi. Soc. Beng. 1871, Vol. XL.

Hab. Khasia and Jaintia Hills.

Species 9. (Mus. Godwin-Austin.)

ALYCEUS CONICUS. Aly. testâ solidâ, subviridi, obtuse conicâ, ad suturam crenulatâ; anfractibus quinis, apicalibus rubescentibus, ultimo lato, tumore dorsuli densè lirato-rugato, ad terminum tumoris breciter angusto, lævi; margine aperturæ crassissimo, retrorsùm declivi, callo suturali elongato, angusto, rugoso; umbilico maximo.

THE CONICAL ALYCEUS. Shell solid, greenish, obtusely conical, crenulated at the suture; whorls five, apical, reddish, last broad, dorsal tumor closely wrinkled in ridges, shortly narrow, smooth at the end of the tumor; margin of the aperture very thick, shelving backwards, sutural callus lengthened, narrow, rough; umbilious, very large.

Godwin-Austin. Journ. Asi. Soc. Bangal, 1871, Vol. XL

Hab. East of Kopili River, North Cacher.



Alyçœus.Pl.II.

10. 12. 14 a.

16.

ALYCÆUS.

PLATE II.

Species 10.

ALYCEUS ANDAMANUE. Aly. testâ subdepressâ, latâ concentrice distauter liratâ, inter liras spiraliter striatâ, anfractibus trinis, ultimo ad dorsum moderate inflato, post marginem aperture moderate contracto, umbilico latissimo; apertură ad anfractum subemarginatâ, margine albo, tenuiter duplicato.

The Andaman Alychus. Shell subdepressed, broad, concentrically distantly ridged, spirally striated between the ridges; whorls three, last very broad, moderately inflated at the back, moderately contracted behind the margin of the aperture; umbilious very broad, aperture rather emarginated at the last whorl; margin white, thinly duplicate.

Benson. Ann. Nat. Hist. 1861, Ser. 3, Vol. VII. Hab. Port Blair, Andaman Islands.

Species 11. (Mus. Brit.)

ALYCEUS POLYGONUS. Aly. testâ conică, fuscâ, lavigatâ; anfractibus quaternis, ultimo ad medium
dorsi breviter inflato, tum breviter contracto, et
margine albo, lato exfoliato, deinde antè aperture
marginem breviter augusto; callo suturali elevato,
longiùsculo; umbilico parvo, margine aperture
albo, polygono.

THE POLYGONAL ALYCEUS. Shell conical, brown, smooth; whorls four, last shortly inflated at the middle of the back, then briefly contracted, sutural callus raised, rather long; umbilicus small, margin of the aperture white, polygonal.

BLANFORD. Journ. Asi. Soc. Beng. 1862.

Hab.

Species 12. (Mus. Hanley.)

ALYCHUS CUCULLATUS. Aly. testà depressa, albidà, concentrice regulariter sulcatà; anfractibus trinis, altimo lutissimo, ad dorsum breviten tumido, semi-truncato, ante tumorem brevissimè contracto; margine aperturæ externo latè expanso, albo interno,

longè producto, plicato et laqueato; umbilico latissimo, callo suturali concinno, breviùsculo.

The hooded Alveres. Shell depressed, white, concentrically regularly grooved; whorls three, last very broad, shortly tunid at the back, half-truncated, very shortly contracted in front of the tumor; external margin of the aperture broadly expanded, white, internal lengthily plaited and fluted; umbilicus very broad; sutural callus neat, rather short.

THEOBALD. JOHNH. Asi, Soc. Vol. 111, p. 51, Hab. Shan States.

Species 13. (Mus. Brit.)

ALYCEUS URNULA. Aly, testà albà, altà, lavi; anfractibus quaternis prominentibus, supra medium
subangulatis, ultimo alto, post aperturam breviter
angustissimo; tumori dorsali magno, in marginem
contractum concinnum desinenti; callo suturali
distincto, breviùsculo; umbilico parvo, margine
apertura angusto, rotundo.

THE URN ALYCEUS. Shell white, high, smooth; whorls four, prominent, rather angular above the middle, last high, shortly very narrow behind the aperture; dorsal tumor large, ending in a contracted neat margin; sutural callus distinct, rather short, umbilicus small, margin of the aperture narrow, round.

Benson. Ann. Nat. Hist. Ser. 2, Vol. II. Hab. Darjeeling, Himalaya.

Species 14. (Fig. a, b, Mus. Brit.)

ALYCEUS PLECTOCHEILUS. Aly. testà minutà, albi, subcompressà, tenvissimè striatà; anfractibus quaternis angustis, ultimo ad dorsum breviter tumido, tùm coarctato, deindè callo flexuoso cincto; margine apertura producto, quinqueplicato; callo suturali subelongato; umbilico mediocri.

THE PLAITED ALYCEUS. Shell minute, white, rather compressed, very finely striated; whorls four, narrow, last with short tumulus at the back,

then narrowed, afterwards girt with a flexuous

callus; margin of the aperture produced, fiveplaited; sutural callus rather lengthened; umbilicus middle-sized.

Benson. Ann. Nat. Hist. Scr. 3, Vol. III. p 180. Hab. Rangun Valley.

The margin of the aperture in this interesting little shell is curiously produced and plaited like a frill.

Species 15. (Mus. Brit.)

Alyceus amphora. Aly. testâ altâ, albidâ, lævi, lateraliter subcompressâ; anfractibus quinis, superioribus rubescentibus, brevibus; ultimo alto, ventricoso, supernè subangulato, infrà lateraliter angustato est angulato; ad dorsum valdè inflato, tum
subitò contracto, breviter angustissimo, post aperturam expanso; cullo suturali angusto, elongato;
umbilico parvo; aperturâ latâ, reflexâ, margine
ad anfractâs juncturam semi-interrupto.

THE VASE ALYCEUS. Shell high, whitish, smooth, laterally subcompressed; whorls five, upper rather red; last high, ventricose, somewhat angular above, narrow and angular below, much inflated at the back, then suddenly contracted, very narrow for a short distance, expanded behind the aperture; sutural callus narrow, elongated; umbilicus small; aperture broad, reflected; margin half interrupted at the juncture of the whorl.

Besson. Ann. Nat. Hist. 1856, Ser. 2, Vol. XVII. Hab. Moulmein and Tennasserim.

Species 16. (Mus. ——?)

Alyceus succineus. Aly. testà subdepressà, succineo-fuscà; anfractibus quaternis regulariter ruyatis, ultimo ad dorsum breviter gibboso, tùm angustissimo, lævi, medio partis angustæ margine albo extanti interrupto; aperturæ margine albo, polygono; callo suturali obliquo, albo, conspicuo, breviùsculo; umbilico mediocri.

THE AMBER ALYCEUS. Shell subdepressed, amberbrown; whorls four, regularly wrinkled, last shortly gibbous at the back, then very narrow, smooth, interrupted in the middle of the narrow part by a thick, outstanding white margin; margin of aperture white, polygonal; sutural callus oblique, white, conspicuous, rather short; umbilicus medium-sized.

Blanford. Journ. Asi. Soc. Bengal, 1862, Vol. XXXI.

Hab. Aracan Hills.

Species 17. (Mus. Brit.)

ALYCEUS VULCANI. Aly. testâ fuscâ, subdepressâ; anfractibus quaternis, regulariter rugatis; allimo ad dorsum lateraliterque latè tumido, post mediam dorsi subito contracto, tùm angusto læri; media partis angustæ callis duobus annularibus interrupto; callo suturali breviùsculo, margine aperturæ subhexagono.

VULCAN'S ALYCEUS. Shell brown, subdepressed; whorls four, regularly wrinkled; last broadly tunid at the back and laterally, suddenly contracted past the middle of the back, then narrow, smooth: interrupted in the middle of the narrow part with two annular calli; sutural callus rather short; margin of the aperture nearly hexagonal. Blanford. Journ. Asi. Soc. Bengal, 1863, Vol.

XXXII. p. 323.

Mab. Peak of Puppa in Ava.

Species 18. (Mus. ——?)

ALYCEUS FEDDENIANUS. Aly. testà allà, heri, fuscà; anfractibus quoternis, tertio inflato, subangulato, ultimo lateraliter subcompresso, alto, triangulato; versus aperturam gradatim angustato; callo suturali elongato, lævi; umbilico latinsculo, margini aperturæ albo, postea planulato.

THE FEDDEN ALYCEUS. Shell high, smooth, brown; whorls four, third inflated, slightly angular; last laterally subcompressed, high, biangular; gradually narrowed towards the aperture; sutural callus elongated, smooth; umbilicus rather broad; margin of aperture white, flattened behind.

THEOBALD. Journ. Asi. Soc. Bengal, 1870. Hab. Shan States, Upper Salwen.

20.

















ALYCEUS.

PLATE III.

Species 19. (Mns. Brit.)

Alyceus Mouhoti. Aly. testá flavidá, ventricosá, lævi; anfractibus quinis, superioribus părvis, ultimo ventricoso, lateraliter et infrà ad dorsum inflato; post aperturam breviter angusto, aperture margine expanso, planato; umbilico brevissimo.

Mound's Alyceus. Shell yellow, ventricese, smooth; whorls five, upper small; last inflated laterally and below at the back, shortly narrowed behind the aperture; margin of the aperture expanded, flattened; umbilious very short.

ADAMS. Proc. Zool. Soc. 1862, p. 275. Hub. Isl. Formosa.

Species 20. (Mus. Brit.)

Alyceus Av.e. Aly. testa parva, depressa, alba, regulariter rugata; anfractibus angustis, ultimo tumori dorsali magno, subito ad terminum contracto; anfractas parte inter tumorem et apertura marginem breviàscula, medio inflata; callo suturali brevi, distincto; umbilico lato.

THE AVA ALYCEUS. Shell small, depressed, white, regularly wrinkled; whorls narrow, last with large dorsal tumour, suddenly contracted at the end; part of the whorl between the tumour and the margin of the aperture rather short, inflated in the middle; sutural callus short, distinct; umbilicus broad.

Blanford. Journ. Asi. Soc. 1863. Hab. Hills of Mandelay and Ava.

Species 21. (Mus. Brit)

ALYCEUS SWINHOEI. Aly. testă elevată, conică, albidofluvidă, lævi, anfractibus quinis, sutură profundă separatis; ultimo ventricoso, lato, tumori laterali subinflato, tum brevissime angustato; callo dorsali minuto, distincto, aperturce margine tenui, planato.

Swinhoe's Alyceus. Shell raised, conical, whitishyellow, smooth, whorls five, separated by a deep suture; last ventricose, broad, distinct, swelled by a lateral tumour, then very shortly narrowed; dorsal callus minute, distinct, margin of aperture thin, flattened.

H. Adams, Proc. Zool, Soc. 1866, p. 319. *Hab.* Isl, Formosa.

Species 22. (Mus. Theobald.)

ALYCEUS KURZIANUS. Aly. testă depressă, fulfă, tenniter sulcată, anfractibus quinis, depressis, ultimo ad dorsum medio inflato, valide rugato, tâm breviter contracto et callo anuulari cincto, post aperture marginem crassitudine crescenti; apertură mujăsculă, albă, infră cuneată, canaliferă; margine columellari rectinsculo, margine externo crenulato; callo suturali minută; umbilico latissimo.

Kurz's Alyceus. Shell depressed, fulvous, finely grooved, whorls five, depressed, last dorsally inflated in the middle, strongly wrinkled, then shortly contracted and girt with an annular callus, increasing in thickness behind the margin; aperture rather large, white, cuneate below, with a canal; columellar margin rather straight, outer margin cronulated; sutural callus minute; umbilicus very broad.

THEOBALD. Journ. Asi. Soc. Bengal. Hab: Nattarina, Brome.

Species 23. (Mus. Hanley.)

ALYCEUS RICHTOFENI. Aly. testá subdepressá, alhidá, regulariter sulcatá; spirá acuminatá, anfractibus angustibus, ultimo medio dorsi inflato túm contracto, parte inter tumorem et aperturæ marginem angustá, lævigatá, per callum annularem in medio divisá; margine aperturæ duplicato, parte externo latè planulato, parte interno producto, angustato, subcrenato; callo suturali tenui, ungustato; umbilico magno.

RICHTHOFEN'S ALYCEUS. Shell subdepressed, whitish, regularly grooved; spire acuminated, whorls narrow, last inflated in the middle of the back, then contracted, the part between tamour and edge of sperture narrow, smooth, divided in the middle by an annular callus; margin of aper-

ture double, outer part broadly flattened, inner part produced, narrow, slightly crenated; sutural callus thin, narrow; umbilicus large.

Blanford. Journ. Asi. Soc. Bengal, 1863, Vol. XXXII. p. 324.

Hab. Moulmein.

Species 24. (Mus. Brit.)

Alverus distortus. Aly. testa breviter conica, griscofulva, lævi; anfractibus quaternis, rotundis;
ultimo alto, post aperturum brevissime angusto,
ad dorsum et lateraliter late inflato, tumore dorsali prope aperturum in marginem concinnum
desinenti; umbilico parvo, margine aperturue
rotando; callo suturali angusto, elongato.

THE DISTORTED ALYCEUS. Shell shortly conical, grey-fulvous, smooth; whorls four, rounded; last high, behind the aperture very shortly narrow; dorsal tumour ending near the aperture in a neat margin; umbilicus small, margin of aperture round; sutural callus narrow, long.

HAINES. MS. Brit. Mus.

Hab. ---?

Species 25. (Mus. Brit.)

Alverus nitidus. Aly, testâ fuscâ, breviter conicâ, levi, regulariter sulcatâ; anfractibus quaternis, ultimo inter marginem aperturæ et tumorem dor salem medio inflato, tumore dorsali mediocr. profundè ruyato, callo dorsali elongato, distincto aperturæ margine duplicato, parte internâ subrotundâ, productâ, parte externâ complanatâ, infrà angulatâ; umbilico parvo.

THE NEAT ALYCEUS. Shell brown, shortly conical, smooth, regularly grooved; whorls four, last between the margin of the aperture and the dorsal tumour inflated in the middle, dorsal

tumour medium sized, deeply wrinkled, dorsal
callus elongated, distinct; margin of aperture
double, inner part rather round, produced;
outer part flattened, angular below; umbilicus
small.

BLANFORD. Journ. Asi. Soc. Bengal, 1863. Hab. Aracan.

Species 26. (Mus. Brit.)

Alvenus Bacci. Aly. testá conicá, altiùsculá, heri, tenui, pallidè subviridi, apice succineo; anjeacta ultimo breviter ante aperturam breviter angusto, tumore dorsali magno, rotundo; callo subvadi inconspicuo; margine aperturæ angusto, simplici, albo.

THE BACCUS ALYCEUS. Shell conical, rather high, smooth, thin, pale greenish, apex amber; last whorl shortly narrow, dorsal tumour large, round; sutural callus inconspicuous; aperture of the margin narrow, simple, white.

PFEIFFER. Mon. Pneum. ---?

Hab. ---?

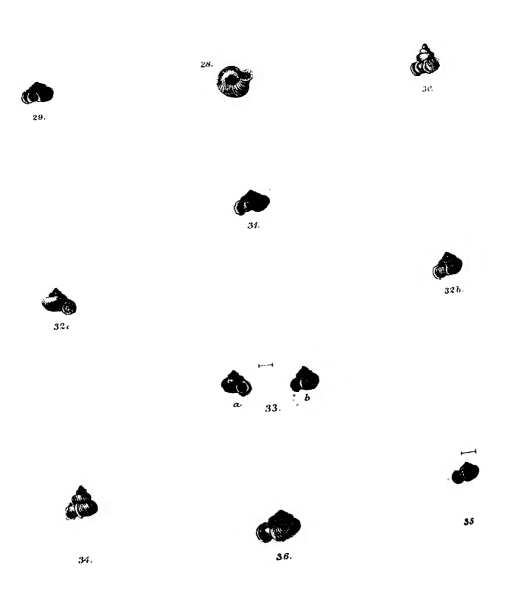
Species 27. (Mus. Brit.)

ALYONUS BURTII. Aly. testâ pallide fulvă, depressi, lævi, spird acuminată; ultimo anfractu post aperturæ marginem brevissime angusto, tumori dorsali mediocri, sulcato; callo suturali conspiene, valido, elongato; aperturæ margine angusto, laqueato; umbilico lato.

Burt's Alyceus. Shell pale fulvous, depressed, smooth, spire acuminated; last whorl very shortly narrow behind the aperture; dorsal tumour middle-sized, grooved; sutural callus conspicuous, strong, elongated; margin of aperture narrow, fluted; umbilicus broad.

Godwin Austin ——?
Hab. ——?





ALYCÆUS

PLATE IV.

Species 28. (Mus. Theobald.)

Alyceus microstoma. Aly. testâ fulvâ, subdepressâ, regulariter rugatâ; ultimo anfractu gradatim inflato, tùm propè aperturæ marginem brevissimè angustato, lævi; margine aperturæ contracto, crenato, propè suturum sinuato; umbilico lato.

THE SMALL-MOUTHED ALYCEUS. Shell brown, subdepressed, regularly wrinkled; last whirl gradually inflated, then very shortly narrowed and smooth near the margin of the aperture; margin of aperture contracted, crenated, sinuated near the suture; umbilieus broad.

SOWERBY.

Alycaus margarita. Theobald (MS.).

Hab. Shan Provinces.

This shell is so different from Alycœus margarita, as originally described, that the writer has found it necessary to give it a name.

Species 29. (Mus. Brit.)

ALYCEUS NICOBARICUS. Aly. testá conicá, subdepressá, subviridè corneá; anfractibus quaternis, rotundis, ultimo medio dorsi moderatè inflato, ad terminum tumore dorsali concinnè marginato, deindè lævi, angusto; umbilico mediocri; margine aperturæ duplicato, parte interná crassá subproductá; callo suturali brevissimo, conspicuo.

THE NICOBAR ALYCEUS. Shell conical, subdepressed, of greenish horny; whorls four, round, last moderately inflated in the middle of the whorl, neatly edged at the end of the dorsal tumour, then smooth, narrow; umbilicus medium-sized; margin of aperture double, inner part thick, slightly produced; sutural callus very short, conspicuous.

MORCH — ? MS. Brit. Mus. Hab. Nicobar Islands.

Species 30. (Mus. Brit.)

ALYCEUS OTIPHORUS. Aly. testa conica, altiùsculd, lævi, griseo-albida; anfractibus quinis, prominentibus; ultimo post aperturam constricto, tùm conspicuè

inflato et ad marginem tumore contracto; tumore dorsali brevi; callo suturali brevissimo; umbilico parvo; margine aperture suprà infràque subanquinto.

The Ear-hole Alyceus. Shell conical, rather high, smooth, whitish-grey; whorls five, prominent; last constricted behind the aperture, then conspicuously inflated and contracted at the edge of the tumour; dorsal tumour short; sutural callus very short; umbilicus small; margin of aperture slightly angular above and below.

Benson, Ann. Nat. Hist. Ser. 2, Vol. VIII. p. 188 (Cyclostoma).

Hab. Himalaya.

Species 31. (Mus. Hanley.)

ALYCEUS GLABER. Aly. testâ fulcâ, depresso-conicâ; leviter sulcatâ; anfractibus quaternis, angustatis, apicalibus rubris, ultimo inter marginem aperturæ et tumorem dorsalem bi-calloso; tumore dorsali moderatè inflato, rugato; callo suturali subclongato; umbilico latissimo; margine aperturæ duplicato.

THE SMOOTH ALYCAUS. Shell fulvous, depressedconical; slightly grooved; whorls four, narrow, apical red, last with two calli between the margin of aperture and dorsal tumour; dorsal tumour moderately inflated, wrinkled; sutural callus rather lengthened; umbilicus very broad; margin of aperture double.

BLANFORD. Journ. Asi. Soc. Beng. 1865, Vol. XXXIV. p. 84.

Hab. Aracan Hills.

Species 32. (Fig. a, b, Mus. Hanley.)

ALYCEUS SCULPTILIS. Aly. testá subviridè-fulvá, depresso-conicá, sulcatá; anfractibus quaternis, rotundis, apicalibus rubris, acuminatis; ultimo, inter marginem aperturæ et tumorem dorsulem angusto, equali sulcato, subelongato; tumore dorsali elongato, concinnè marginato; callo suturali inconspicuo; umbilico latissimo; margine aperturæ duplicato, parte interno validè crenato. THE SCULFTURED ARYCRUS. Shell greenish-buff, depressed-conical, grooved; whorls four, rounded, apical red, acuminated; last narrowed between margin of aperture and dorsal tumour, narrow, equal, sulcated, rather lengthened; dorsal tumour elongated, neatly edged; sutural callus inconspicuous; umbilicus very broad; margin of aperture double, inner part strongly crenated.

Benson. Ann. Nat. Hist. 1856, Ser. 2, Vol. XVII. p. 226.

Hab. Thyet Myo, near British Burmah.

Species 33. (Mus. Brit.)

Altemus stiracellum. Aly, testá obscurè fuscá, deprestá, sulcatá; anfractibus quaternis, angustis, apicalibus succineis; ultimo post aperturam breviter angusto, lævi; tumore dorsali mediocri, margine crasso; umbilico longiùsculo, callo suturali brevissimo, margine aperturæ complanato; umbilico lato.

THE SPIRACLE ALYCEUS. Shell dull brown, depressed, grooved; whorls four, narrow, apical amber; last shortly narrowed behind the aperture, smooth; dorsal tumour medium-sized; margin thick; umbilicus rather narrow, sutural callus very short, margin of aperture flattened; umbilicus broad.

ADAMS AND REEVE. Voyage of the 'Sulphur.'

Hab. ——?

Species 34. (Mus. Brit.)

Alyceus Graphicus. Aly. testú pallide fulvá, conicá, altá; anfractibus quinis, apicalibus lævibus, penultimo lirato; ultimo et penultimo acute liratis, ultimo post aperturæ marginem lævi, gradatim ungustato; tumore dorsali inconspicuo; callo suturali brevi, conspicuo; umbilico minuto; aperturæ margine duplicato, parte externo ad juncturam unfractús interrupto, subaurito, parte interno tenui, paulò producto.

THE GRAPHIC ALYCEUS. Shell pale fulvous, conical, high; whorls five, apical smooth, last and last

 before sharply ridged, last smooth, gradually narrowed behind the margin of the aperture; dorsal tumour inconspicuous; sutural callus short, conspicuous; umbilicus minute; margin of aperture double, outer part interrupted at the juncture of the whorl, slightly aurited; inner part thin, a little produced.

BLANFORD. Journ. Asi. Soc. Bengal, 1862. Hab. Aracan Hills.

Species 35. (Mus. Brit.)

Alyceus Footei. Aly. testà depressa, albidà, heri: anfractibus quaternis; ultimo post marginem aperturae breviter angustato; tumore dorsali moderate inflato, concinnè marginato, rugato; aperturae margine extùs annulis tribus plicato, infra columellam cuncato.

FOOTE'S ALYCEUS. Shell depressed, whitish, smooth; whorls four; last shortly narrowed behind the margin of the aperture; dorsal tumour moderately inflated, neatly bordered, wrinkled; margin of aperture plaited in three rings outside, cornered under the columella.

BLANFORD. ---?

Hab. S. India.

Species 36. (Mus. Hanley.)

ALYCEUS UMBONALIS. Aly. testá majusculá, depressá, fulvá, lævi; anfractibus quinis, apicalibus rubris; ultimo extenso, post aperturæ marginem angusto; tumoris; margine erpanso, ad suturam elevato callo suturali elongato; margine aperturæ transversè ovato, latè planato, reflexo; umbilico marimo.

THE UMBONAL ALYCEUS. Shell rather large; depressed, fawn, smooth; whorls five, apical red; last extended, elongated behind the aperture; margin of tumour expanded, raised at the suture; sutural callus elongated; margin of aperture transversely ovate, broadly flattened, reflected.

Benson. Ann. Nat. Hist. 1856, Ser. 2, Vol. XVII, p. 225.

Hab. Akauktoung, near Irawaddy, Burmah.

















ALYCÆUS.

PLATE V.

Species 37. (Mus. Brit.)

ALYCRUS GEMMULA. Aly. testá minutá, albidá, depressá, tenuiter striatá; ultimo anfractu post
aperturæ marginem angusto, medio crassiusenlo,
tumori dorsali concinnè marginato, moderatè inflato, rugato; callo suturali brevi, conspicuo;
aperturæ margine duplicato, parte externá planatá, parte interná productá.

THE LITTLE GEM ALVORUS. Shell minute, whitish, depressed, finely striated; last whorl behind margin of aperture narrow, thickish in the middle, dorsal tumour neatly bordered, moderately inflated, wrinkled; sutural callus short, conspicuous; margin of aperture double, onter part flattened, inner part produced.

Benson. Ann. Nat. Hist. Ser. 3, Vol. III. 1859. Hab. Rungun Valley.

Species 38. (Mus. Brit.)

ALYCEUS ARMILLATUS. Aly. testâ lævi, depresso-conicâ, albidâ; ultimo anfractu, post aperturam breviter angustissimo, tum latè calloso, inflato; tumore dorsuli subretrorso, margine crasso, calloso; callo suturali conspicuo, breviùsculo, aperturæ margine angusto; umbilico latissimo.

THE COLLARED ALYCEUS. Shell smooth, depressed conical, whitish; last whorl shortly very narrow, callous behind the aperture, then broadly callous, inflated; dorsal tumour backward, margin thick, callous; sutural callus conspicuous, rather short, margin of the aperture narrow; umbilicus very broad.

Benson. Ann. Nat. Hist. 1856, Ser. 2, Vol. XVII. p. 227. Hab. Thyet Myo near river Irawaddy, Burmah.

Species 39. (Mus. Brit.)

ALYCEUS POLITUS. Aly. testá depressá, politá, castaneá, subtús albidá; ultimo anfractu post aperturam constricto, tum longè inflato, ad marginem
tumoris depresso et calloso, tumore dorsali inconspicuo, callo suturali albo, beevissimo; umbilico
lato; aperturæ margine infrà columellam cuneato.

THE POLISHED ALYCEUS. Shell depressed, polished, chestnut, whitish underneath; last whorl constricted behind the aperture, then with a long swelling, depressed and callous at the margin of the dorsal tumour; dorsal tumour inconspicuous; sutural callus white, very short, umbilicus broad; margin of aperture cornered below columella. Blanford. Journ. Asi. Soc. Bengal, 1865.

Hab. Aracan.

Species 40. Fig. a, b. (Mus. Brit.)

Alycens numins. Aly. testá parvá, grisco-albá, sulcato-striatá, depressá; ultimo anfractu inter aperturam et tumorem dorsalem inflato; tumore dorsali breviter conspicuè inflato, callo suturati breviùsculo; umbilico lato; margine apertura infrà cuncato.

The number Alyceus. Shell small, grey-white, groove-striated, depressed; last whorl inflated between aperture and dorsal tumour; dorsal tumour shortly conspicuously inflated, sutural callus rather short, umbilicus broad; margin of aperture cornered below.

Blanford, Journ. Asi. Soc. Bengal, 1862. Hab. Akaouktoung, banks of Irawaddy.

Species 41. (Mus. Hanley.)

ALYCEUS CONSTRICTUS. Aly. testâ conicâ, altâ, fulvai, læviùsculâ; anfractibus quaternis, elevatis, tertio distanter leviter lirato; ultimo post aperturam breviter angustissimo; tumorz dorsali brevi, concinnè marginato, callo suturali brevi; umbilico parvo; margine aperturæ latè reflexo.

THE CONSTRICTED ALYCEUS. Shell conical, high, folvous, rather smooth; whorls four, elevated, third distantly, slightly ridged; last shortly very narrow behind the aperture; dorsal tumour short, neatly bordered; sutural callus short; umbilicus small; margin of aperture broadly reflected.

Benson. Ann. Nat. Hist., Ser. 2, Vol. VIII. p. 272. Hab. Sikkim, Himalaya.

Species 42. (Mus. Brit.)

Alyceus bembex. Aly. testà alba, conica, alta, lavi; anfractibus quinis, ultimo post aperturam constricto tùm inflato et constricto; tumore dorsali valdè inflato; callo saturali conspicuo, elongato; apertura marqine duplicato; umbilico parro.

THE BEMBEX ALYCEUS. Shell white, conical, high, smooth; whorls five, last constricted, then intated and constricted behind the aperture; dorsal tumour much inflated; sutural callus conspicuous, elongated; margin of aperture doubled; umbilicus small.

Benson. Ann. Nat. Hist., Ser. 3, Vol. III. 1859. *Hab.* Darjeeling, Himalayas.

Species 43. (Mus. Hanley.)

ALYCHUS CRENULATUS. Aly. testà subdepressà, griseoalbà; anfractibus quaternis, ultimo post marginem aperturæ breviter, profundè constricto, tum validè inflato, rugato; margine aperturæ crenulato; umbilico majusculo.

THE CRENULATED ALYCEUS. Shell subdepressed, grey-white; whorls four, last shortly, deeply, constricted, then much inflated, wrinkled; margin of aperture crenulated; umbilicus rather large. Benson. Ann. Nat. Hist., Ser. 3, Vol. III. 1859. *Hab.* Rungun Valley.

Species 44. (Mus. Brit.)

Alyceus Theobaldi. Aly. testâ conicâ, subdepressâ, distanter liratâ, grisco-albidâ; ultimo anfractu

crassiùsculo, post aperturam breviter augusto, callo crasso annulato; tumore dorsali moderatè inflato, rugato; callo suturali clongato, angusto; umbilico latiùsculo; margine aperturæ polygono.

Theobald's Alychus. Shell conical, subdepressed, distantly ridged, grey-white; last whorl rather thick, shortly narrow behind the aperture, ringed with a thick callus; sutural callus long, narrow; umbilicus rather broad; margin of aperture polygonal.

Blanford, Journ Asi, Soc. Bengal, 1862, Hab, Khasi Hills.

Species 45. (Mus. Brit.)

ALYCEUS EXPATRIATUS. Aly. testá depressissimá, fulvá, tenniter sulcatá; anfractibus apicalibus rubris, ultimo longè extenso, post aperturæ marginem callo approximato et altero albo mediano extanti cincto; tumore dorsali albomarginato, valde inflato; callo suturali breciñsculo, conspicuo; umbilico lato; aperturæ margine tenniter duplicato.

The expatriated Alyceus. Shell very depressed, fulvous, finely grooved; apical whorls red, last considerably extended, girt behind the margin of the aperture with an approximate callus and another white medial, outstanding; dorsal tumour white-edged, strongly inflated; sutural callus rather short, conspicuous, umbilicus broad; margin of aperture thinly doubled.

Blanford, Journ. Asi. Soc. Bengal. 1860, Vol. XXIX. p. 123.

Hab. Nilgherries.

47.

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ALYCÆUS.

PLATE VI.

Species 46. (Mus. Brit.)

ALYCEUS STYLIFER. Aby. testâ compressâ, pallidè fulrâ, lateraliter distortâ; apice acuminato; ultimo anfractu distanter bimarginato, tumore dorsali latè inflato, rugato; callo suturali breviùsculo; umbilico latissimo.

The STYLIFER ALYCEUS. Shell compressed, pale fulvous, laterally distorted; apex acuminated; last whorl with two distant margins; dorsal tumour broadly inflated, wrinkled; sutural callus rather short; umbilicus very broad.

Benson. Ann. Nat. Hist. Ser. 2, Vol. XIX. 1857. Ilab. Sikkim, Himalaya.

Species 47. (Mus. Brit.)

ALYCEUS STRANGULATUS. Aly. testá depressá, fulvá, tenuiter striatá; ultimo anfractu post marginem aperturæ profundè constricto, tùm callo crasso prominenti irregulari armato; tumore dorsali brevi; callo suturali breviùsculo; umbilico latiùsculo; margine aperturæ duplicato.

The STRANGLED ALYCEUS. Shell depressed, fulvous, finely stricted; last whorl deeply contracted behind margin of aperture, then armed with a prominent irregular callus; dorsal tumour short; sutural callus rather short; umbilicus rather broad; margin of aperture double.

HUTTON, MSS. Pffr. Zeitschrift Malak. 1846. Hab. Landour.

Species 48. (Mus. Theobald.)

ALYCEUS BIFRONS. Aly. testa pallide fulva, depressa, lævi; anfractibus apicalibus rubris; ultimo anfractu post aperturam longe angustato, callo annulari, et callo albo irregulari prominenti interrupto; tumore dorsali brevi; callo suturali brevideculo; umbilico lato; margine aperturæ teniusculo.

THE TWO-LEAVED ALYCEUS. Shell pale, fulvous, depressed, smooth; apical whorls red; last whorl with a narrow length behind the aperture, interrupted by an annular and irregular, prominent callus; dorsal tumour short; sutural callus rather short; umbilicus broad; margin of aperture rather thin.

Theobald. Johnn. Asi. Soc. Bengal, 1870, Vol. XXXIX. Pl. 2, p. 396.

Hab. Shan States.

Species 49. (Mus. Brit.)

ALYCEUS PROSECTUS. Aly. testá depresso-conicá, pallide fulvá, irregulariter sulcatá et liratá; altimo anfractu distorto sublgloboso, post apertura marginem breviter angustato, declici, carinato; tumore dorsali longè inflato; apertura margine albo, laté reflexo suprà infràque subanrito; umbilico lato; callo suturali longiùsculo.

The SLASHED ALYCEUS. Shell depressed, conical, pale fulvous, irregularly grooved and ridged; last whorl distorted, subglobose, shortly narrowed behind margin of aperture, sloped, keeled; dorsal tumour lengthily swelled; margin of aperture white, broadly reflected, subaurited above and below; umbilicus broad; sutural callus rather long.

Benson. Ann. Nat. Hist. Ser. 2, Vol. XIX. 1857. Hab. Khasi Hills.

Species 50. (Fig. a, b, Mus. Brit.)

ALYCEUS FUGORI. Aly. testá conicá, acuminatá, sulplureá, ultimo anfractu ventricoso, lateraliter et dorso valdè inflato; post aperturam breviter angustato, tumori dorsali subito et conspicuo; callo suturali brevissimo; aperturá angustè reflexo.

THE FUGOR ALYCEUS. Shell conical, acuminated; sulphur, last whorl ventricose laterally at the back, much inflated, shortly narrowed behind the aperture; dorsal tumour sudden and conspicuous; sutural callus very short; aperture narrow, reflected.

MARTENS. -? MS. Mus. Brit.

Species 51. (Mus. Brit.)

Alycæus physis. Aly. testû majusculû, depressoconicâ, griseo-albidâ, lævi, ultimo anfractu lateraliter extenso; post aperturam distorto, breviter angustato; tumore dorsali concinnè marginato, latè inflato; callo suturali elongato; umbilico maximo; margine aperturæ angustè reflexo.

THE PHYSIS ALYCEUS. Shell rather large, depressed-conical, greyish white, smooth, last whorl laterally distorted, shortly narrowed behind the aperture; dorsal tumour neatly bordered, broadly inflated; sutural callus elongated; umbilicus very large; margin of aperture narrowly reflexed.

Benson. Ann. Nat. Hist. Ser. 3, Vol. III. p. 179.

Hab. Rungun Valley, near Darjeeling.

Species 52. (Mus. Hanley.)

ALYCEUS HEBES. Aly. testá, depresso-conicá, lævi, pallidè castaned; ultimo anfractu post marginem aperturæ constricto, callo irregulari retrorsúm tortuo munito; tumori dorsali breviúsculo, margine albo; callo suturali longiúsculo; umbilico majúsculo; aperturæ margine angusto.

THE DULL ALYCEUS. Shell depressed-conical, smooth, pale chestnut; last whorl constricted behind margin of aperture, strengthened with an irregular backward twisted callus; dorsal tumour rather short, with white margin; sutural callus rather long; umbilicus rather large; margin of aperture narrow.

Benson. Ann. Nat. Hist. Ser. 2, Vol. XIX. 1857. *Uab.* Khasia Hills.

Species 53. (Mus. Brit.)

ALYCEUS STOLITZKII. Aly. testa albida, tenvissime striata, subdepressa; ultimo anfractu post marginem bilirato, tùm longè angustissimo; tumore dorsali concinnè marginato; callo suturali conspicuo, elongato; umbilico magno.

Stolitzski's Alyczus. Shell whitish, very finely striated, subdepressed; last whorl with double ridge behind aperture, then with a lengthened very narrow space; dorsal tumour neatly bordered; sutural callus conspicuous, elongated; umbilicus large.

Godwin Austin. ——? MS. Brit. Mus. Hab. Nagor Hills.

Species 54. (Mus. Brit.)

ALVORUS INGRAMI. Aly. testâ depressă, alhidă; ultimo anfractu lateraliter extenso, post aperturam brevissime contracto; tumore dorsali ad aperturam subapproximato; callo suturali elonguto, conspicuo; umbilico latissimo.

INGRAM'S ALYCEUS. Shell depressed, whitish; last whorl laterally extended, very shortly contracted behind the aperture; dorsal tumour rather near the aperture; sutural callus lengthened, conspicuous; umbilicus very wide.

BLANFORD. Journ. Asi. Soc. Bengal, 1862. Hab. Aracan.

ALYCÆUS.

•	Plate.	Species.			
amphora, Benson	II.	15	margaritus, Theobald	IV.	28
Andamaniæ, Benson	П.	10	margaritus, Theobald	١.	
armillatus, Benson	v.	38	microstoma, Sowerby	IV.	28
Aveo, Blandford	III.	20	Monhoti, Adams	111.	19
Bacci, Pfeiffer	111.	26	Nicobariens, Morch-?	IV.	29
bembex, Benson	V.	42	nitidus, Blanford	111.	2.,
bifrons, Theobald	VI.	48	otiphorus, Benson	IV.	30
Burtii, Godwin Austin	111.	27	physis, Benson	VI.	51
conicus, Godwin Austin	I.	9	plectocheilus, Benson	11.	3.4
constrictus, Benson	V.	41	politus, Blanford	V.	:39
crenatus, Godwin Austin		1	polygonus, Blanford	11.	11
crenulatus, Benson		43	prosectus, Benson	VI.	49
cucullatus, Theobald		12	pusillus, Godwin Austin	I.	7
diagonus, Godwin Austin	_	2	pyramidalis, Benson	1.	6
distortus, Haines		. 24	Richtofeni, Blanford	111.	23
expatriatus, Blanford		45	sculptilis, Benson	IV.	32
Feddenianus, Theobald		18	spiracellum, Adams and Reeve	IV.	33
Footei, Blanford		. 35	Stolitzkii, Godwin Austin	VI.	53
Fugori, Martens		. 50	strangulatus, Hutton	VI.	47
gemmula, Benson		37	stylifer, Benson	VI.	40
gibbus, Ferrussac		4	succineus, Blanford	II.	16
glaber, Blanford		. 31	Swinhoei, H. Adams	III.	21
graphicus, Blanford		. 34	Theobaldi, Blanford	V.	44
hebes, Benson		. 52	umbonalis, Benson	IV.	36
humilis, Blanford		40	urnula, Benson	II.	13
Ingrami, Blanford		. 54	vestitus, Blanford	I.	
Khasiacus, Godwin Austin	. I.	8	Vulcani, Blanford	II.	17
Kurzianns, Theobald	III				



MONOGRAPH

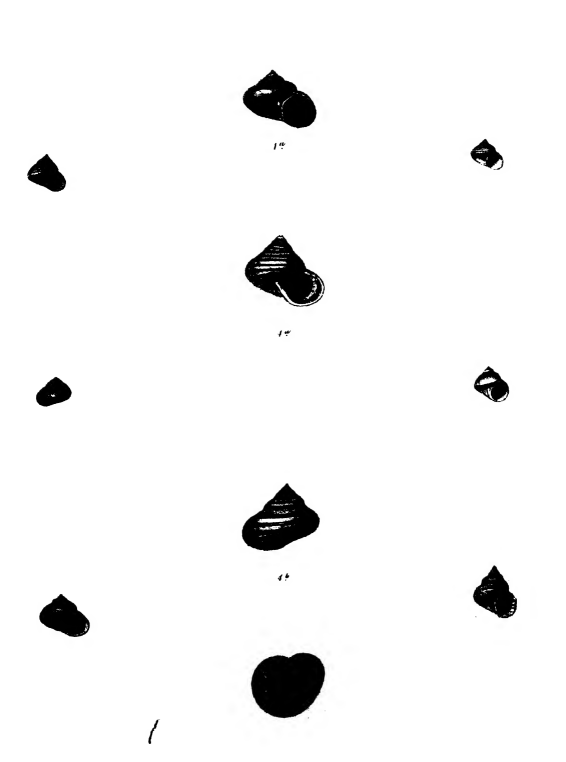
OF THE GENUS

MARGARITA.

Of Nature's gifts thou may'st with lilies boast, And with the half-blown rose.—Shakspere.

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MARGARITA.

PLATE I.

Genns MARGARITA. Leach.

Testa subtrochæformis, vel heliciformis, intùs et sub tegumentum externum margaritacea, interdum umbilicata, interdum clausa. Apertura magna, simplex. Operculum corneum, subovatum, paucispirale.

Shell trochus- or holix-shaped, pearly inside and beneath the external tegument, sometimes umbilicated, sometimes closed. Aperture large, simple. Operculum horny, subovate, few-whorled.

This genns consists of a few shells that have been grouped together, as having some affinities, but no very definite uniting characters. In the work by Messrs. Adams they are separated into two genera, and other species have been added to each. In the original genus there are umbilicated and non-umbilicated examples; the former are allowed in that work to retain the name now used, while the latter are named 'Photinula.' This plate having been published in a former number, the writer now completes the monograph, including both sections, as left by his late father, in the Conchological Illustrations, with a few additions from specimens in the collection of the British Museum.

Species 1. (Fig. a, b, Mus. Brit.)

MARGARITA UMBILICALIS. Mar. testû magnû, tenui lævigatû, fulvû, obliquû; umbilico latissimo, aperturâ maximû, obliquû, intùs splendidè iridescenti; ultimo anfractu lato, obscurissimè anyuluto.

THE UMBILICAL MARGARITA. Shell large, thin, smooth, fulvous, oblique, umbilicus very broad, aperture very large, oblique, splendidly iridescent within; last whorl broad, very obscurely angular.

Broderip. Sowerby Con. Ill., p. 13.

Species 2, (Mus. Brit.)

MARGARITA UNDULATA. Mar. testa fulva, parva, depressa, spiraliter striata, ad suturam undulata; ultimo anfractu lato; apertura magna, obliqua; umbilico angusto. albo. THE WAYY MARGARITA. Shell fulvous, small, depressed, spirally striated, waved at the suture; last where broad; aperture large, oblique; umbilicus narrow, white,

Sowerby, Mal, and Conch. Mag. Conch. Ill. Species 12, f. 4.

Hab. Massachusetts Bay.

Species 3. (Mus. Brit.)

MARGARITA SULCATA. Mar. testâ albâ, depressâ subtàs lævi, suprà spiraliter liratâ; aperturâ latâ; umbilico lato, subcarinato,

THE GROOVED MARGARITA. Shell white, depressed, smooth beneath, spirally ridged above; aperture broad; umbilious broad, subcarinated.

Sowerby. Mal. and Conch. Mag. p. 26. Hab. ——?

Species 4. (Fig. a. b. Mus. Brit.)

MARGARITA TENIATA. Mar. testa trecheformi, fulvâ, fasciis rubris tæniatâ, lævigutâ; spirâ conicâ, anfractibus quinis, rapidè crescentibus, ultimo magno; aperturâ magnâ, columellâ albâ, crassâ obliquâ, infrà subcuneatâ.

THE RIBBANDED MARGARITA. Shell trochus-shaped, fulvous, banded with red stripes, smooth, spire conical, whorls five, rapidly increased, last large; aperture large, columella white, thick, oblique, slightly cancate below.

SOWERBY. Conch. Illus. Species 1, fig. 2. Hab. Falkland Islands.

Species 5. (Fig. a, b, Mus. Brit.)

MARGARITA VIOLACEA. Mar. testû crassiùsculû, rubrû, obliquû, lævi, non umbilicatû; anfractibus trinis, rapidè crescentibus; ultimo magno, subdepresso, infrù planiùscula; aperturâ magnû, obliquû.

THE VIOLET MARGARITA. Shell rather thick, red, oblique, smooth, not umbilicated; whorls three, rapidly enlarged; last large, somewhat depressed, rather flattened below; aperture large, oblique.

King. Zool. Journ. Vol. V. p. 346.

Hab. ---?

MARGARITA.—PLATE I.

Species 6. (Mus. Brit.)

MARGARITA GRŒNLANDICA. Mar. testâ subdepressâ, albidâ, levigatâ; anfractibus trinis, depressis; ultimo expanso; aperturâ magnà, columellâ tenui, umbilico lato.

The Greenland Margarita. Shell rather depressed, whitish, smooth; whorls three, depressed; last expanded; aperture large, columella thin, umbilicus broad.

BECK. Sowerby, Conch. Ill. f. 10. Hab. Greenland.

Species 7. (Mus. Brit.)

MARGARITA STRIATA. Mar. testá trochieformi, fulvá, spiraliter striatá, suprà liratá; spirá conicá, anfractibus quinis, ultimo magno; aperturá rotundá; umbilico parvo.

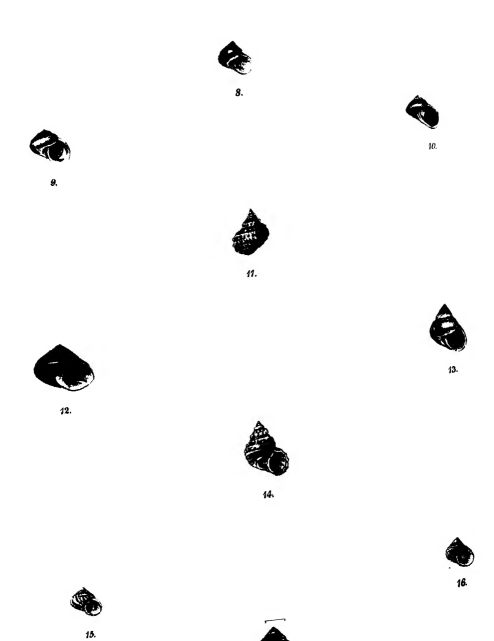
The STRIATED MARGARITA. Shell trochus-shaped, fulvous, spirally striated; ridged above; spire conical, whorls five, last large; aperture rounded: umbilicus small.

BRODERIP, Zool, Journal IV, Con. Ill. f. 3. Hab. Northern Ocean?

The larger figure in the Conchological Illustrations, fig. 18, represents a different species, which will be found under the name, Margarita maxima in Plate III.



Margarita,Pl. []



MARGARITA.

PLATE II.

Species 8. (Mus. Brit.)

Margarita Sandwichiana. Mar. testů subglobosů, griseo-fulvů, spiraliter striatů, maculis fuscis nigrescentibus tessellatim variegatů; anfractibus trinis, ultimo magno, subgloboso; aperturů subrotundů, columellů orassiùsculů, obliquů; umbilico lato.

The Sandwich Islands Margarita. Shell subglobose, greyish fulvous, spirally striated, variegated with blackish-brown tessellated spots; whorls three, last large, subglobose; aperture rather round; columella rather thick, oblique; umbilicus broad.

A. Adams. ——? MS. Mus. Brit. Hab. Sandwich Islands.

Species 9. (Mus. Brit.)

MARGARITA VILIGARIS. Mar. testa parva, obliqua, depressa, albida, lævi; anfractibus trinis, ultimo rapidè crescenti; apertura magna, declivi; columella tenui; umbilico parvo.

THE COMMON MARGARITA. Shell small, oblique, depressed, whitish, smooth; whorls three, last quickly increased; aperture large, sloped; columella thin; umbilious small.

LEACH, SOWERBY. Conch. Ill. Sp. 5. f. 13. Hab. Northern Seas.

Species 10. (Mus. Brit.)

MARGARITA SIGARETINA. Mar. testa oblique depressa, crassiuscula, subhaliotoidea, rubra, lævigata, intus splendide iridescenti; apertura oblique ovata, maxima; columella alba, lata, planulata, perobliqua.

THE SIGARETA-LIKE MARGARITA. Shell obliquely depressed, rather thick, rather haliotis-shaped, red, smooth, splendidly iridescent within; aperture obliquely ovate, very large; columella white, broad, flattened, very oblique.

Sowerby. Mal. and Conch. Mag. p. 24; Con. Ill. f. 14.

Possibly a further knowledge of this species may lead to its placement in the GENA group.

Species 11. (Mus. Brit.)

MARGARITA PULCHERRIMA. Mar. testá altá, trochæformi, subdistanter spiraliter liratá, inter liris regulariter striatis; liris minutè moniliferis, rubro maculatis; umbilico magno, carinato; columellá obliquá.

THE VERY PRETTY MARGARITA. Shell raised, trochusshaped, rather distantly spirally ridged, between the ridges regularly striated; ridges minutely beaded, spotted with red; umbilicus large, keeled; columella oblique.

A. Adams. ——?
Hab. Japan.

Species 12. (Mus. Brit.)

MARGARITA CERULESCENS. Mar. testă cinercă, depressă, non umbilicată, luvigată, angustè tuniată; spiră depresso-conică; apertură oblique subquadrată; columellă crassă, lată, superne valide accuată.

THE BLUEISH MARGARITA. Shell ash-coloured, depressed, not umbilicated, smooth, narrowly banded; spire depressed - conical, aperture obliquely squarish; columella thick, broad, strongly arched above.

King ——? MS. Brit. Mus.

Hab. --- ?

This species belongs to the Photinula group.

Species 13. (Mus. Brit.)

MAGABITA ACUMINATA. Mar. testâ cinereo-albâ, allâ, conicâ, acuminatâ; anfractibus quinis: ultimo maximo, subangulato; aperturâ magnd, columellâ tenui, umbilico angustissimo.

THE ACUMINATED MARGARETINA. Shell ashy white, high, conical, acuminated; whorls five; last very large, slightly angular; aperture large; columella thin; umbilicus very narrow.

SOWERBY. Mal. and Conch. Mag. p. 26. Con. Ill. f. 7. Hab. ——?

Species 14 (Mus. Brit.)

MARGARITA PUNCTATA. Mar. testa elevata, conica, fulva; anfractibus senis turritis, sutura profunda

MARGARITA.-PLATE II.

separatis, ultimo supernè bicostato, costis rubro maculatis, infrà striato; umbilico muximo; costato, apertura parva.

THE SPOTTED MARGARITA. Shell raised, conical fulvous; whorls six, turreted, separated by a deep suture, last with two ribs above, ribs spotted with red; striated below; umbilicus very large, ribbed; aperture small.

A. Adams. ——? MS. Brit. Mus. Hab. Japan.

Species 15. (Mus. Brit.)

MARGARITA HELICINA. Mar. testâ parvâ, tenui, roscofulvâ, subdepressâ, aperturâ magnâ, umbilico augustissimo, columellâ arcuatâ.

THE HELICINA MARGARITA. Shell small, thin, pinky-fulvous, rather depressed, aperture large; umbilicus rather narrow, columella arched.

FABRICIUS. Vide Proc. Zool. Soc. 1851.

Hab. ---- ?

Species 16. (Mus. Brit.)

MARGARITA ARGENTATA. Mar. testá depresso-globosa, albidá, lævi; anfractibus trinis, ultimo maximo, supernè subcarinato; aperturá magná, umbilico majùsculo, columellá arcuatâ.

THE SILVERY MARGARITA. Shell depressed-globose, whitish, smooth; whorls three, last large, with a slight keel above; aperture large, umbilicus rather large, columella arched.

GOULD. Invert. Mass. p. 256, f. 164. Hab. Cape Ann.

Species 17. (Mus. Brit.)

MARGARITA ZELANDICA. Mar. testà depresso-conici, spiraliter sulcatà, rubro punctatà; ultimo anfratu subtùs complanato; umbilico lato, carinato; aperturà parva, columellà validà, infrà subcuneatà.

THE ZEALAND MARGARITA. Shell depressed-conical, spirally grooved, spotted with red; last whorl flattened beneath; umbilicus broad, keeled; aperture small, columella strong, slightly cuneate below.

HUTTON. ——? MS. Mus. Brit. Hab. New Zealand.

. Margarita, Pl. II



20

19.







24.



MARGARITA.

PLATE III.

Species 18. (Mus. Brit.)

MARGARITA INCARNATA. Mar. testà depresso-conica, rubescenti, liris moniliferis sculptà; ultimo anfractu magno, propè suturam concentricè ruguto; apertura magna; umbilico mediocri.

The flesh-coloured Margarita. Shell depressedconical, reddish, sculptured with beaded ridges; last whorl large, concentrically wrinkled near the suture; aperture large; umbilious middlesized.

COUTHOY. ——? (Ms. Brit. Mus.) Hab. N. America.

Species 19. (Mus. Brit.)

Margarita Arctica. Mar. testâ parvâ, lævi, depressâ, fulvo-grisescenti; ultimo anfractu obliquo, expanso, aperturâ maximâ, obliquè ovatâ; umbilico magno.

THE ARCTIC MARGARITA. Shell small, smooth, depressed, greyish-fulvous; last whorl oblique, expanded; aperture very large, obliquely ovate; upoblicus large.

LEACH. Sowerby. Conch. Ill. fig. 6. Hab. Plymouth, Massachusetts.

The Horny Margarita. Shell trochus-shaped, acuminated, whitish-buff, spirally ridged; whorls six, raised, angular, last obscurely biangular; umbilicus spirally ribbed, broad; aperture rather rounded, margin crenulated; columella arched. Kiener Icon. pl. 196, fig. 2.

KIENER Icon. pl. 196, fig. 2. *Hab.* ——?

Species 22. (Mus. Brit.)

MARGARITA CARINATA. Mar. testá rosco-fulvá, elevatá, comicá, acuminatá; anfractibus senis, elevatis, angulatis; ultimo propè suturam concentricè lirato, tien tricarinato, inter carinas lirato; infrà subplanulato; umbilico magno, margine carinato: aperturá subtrigono; columellá obliquá.

THE KEELED MARGARITA. Shell pinkish-fulvous, raised, conical, acuminated; whorls six, raised, angular; last concentrically ridged near the suture, then with three keels, rather flattened below; umbilicus large, margin keeled; aperture rather trigonal; columella oblique.

A. Adams. Proc. Zool. Soc. 1851, 190. Hal. Calbalonga, Philippines.

Species 23. (Mns. Brit.)

MARGARITA MODESTA. Mar. testă trochaformi, pallide carned, carinată, subtis striată; anfractibus quarternis, ultimo magno, angulato; umbilico parvo; apertură mediocri, columellă subobliquă, tenuiusculă.

THE MODEST MARGARITA. Shell trochus-shaped, pale flesh-coloured, keeled, striated below. Whorls four, last large, angular; umbilicus small; aperture middle-sized, columella rather oblique, rather thin.

MIDDENDORF. ——? Ms. (Brit. Mus.)

Species 24. (Ms. ---? copied).

MARGARITA MAXIMA. Mar. testû magnû, trochæformi, fulvû; spirû conicû; anfractibus senis, ultimo maximo, superne quinque-carinato, infrà striato, umbilico lato, margine carinato; aperturû oblique quadrilaterali, columellû arcuatû, infrà cuneatû, crenulatû.

Species 21. (Mus. Brit.)

MARGARITA CORNEA. Mar. testâ trochæformi, acuminată, fulvo-albidă, spiraliter lirată; anfractibus senis, altis, angulatis, ultimo obscure biangulato, umbilico spiraliter costato, lato; aperturd subrotundă, margine crenato; columella arculatâ.

THE VERY LARGE MARGARITA. Shell large, trochusshaped, fulvous; spire conical, whorls six; last very large, five-keeled above, striated below; umbilicus broad, margin keeled; aperture obliquely four sided, columella arched, cuneate below, crenulated.

Sowerby.

Hab. --- ?

The writer has not seen the specimen since first figuring it in the Conchological Illustrations, but is of opinion that it must be distinct from M. striata.

Species 25. (Mus. Brit.)

MARGARITA ASPECTA. Mar. testâ conicâ, acuminatâ, fulvo-rubescenti, spiraliter multi-carinatâ, inter carinas concentrice minute liratâ, carinis moniliferis; anfractibus angulatis; umbilico lato.

THE PRESENTABLE MARGARITA. Shell conical, acuminated, reddish fulvous, spirally, many-keeled, concentrically minutely ridged between the keels; keels beaded; whorls angular; umbilicus broad. A. Adams. Proc. Zool. Soc. 1854, p. 40.

Hab. Australia.

A very beautifully sculptured, trochus-shaped shell.

Species 26. (Mus. Brit.)

MARGARITA TRIANGULOSA. Mar. testû crassû, subrosecaalbidû, fusco variegatû; anfractibus subdepressis, angulatis, ultimo propè suturam et medio angulato; umbilico lato, margine carinato; aperturâ supernè et medio angulato.

The TRIANGULAR MARGARITA. Shell thick, pinkishwhite, variegated with brown; whorls somewhat depressed, angular, last angular near the suture, and in the middle; umbilicus broad, margin keeled; aperture angular above and in the middle.

A. Adams. Proc. Zool. Soc. 1854, p. 40. *Hab.* Siam.

Species 27. (Fig. a, b, Mus. ——? copied.)

MARGARITA SOLARIIFORMIS. Mar. testâ parvâ, depressâ, fulvâ, angulatâ; anfractibus trinis, ultimo depresso, medio angulato; umbilico angulato, margine carinato; aperturâ latâ, columellâ albâ, rectiùsculâ.

THE SOLARIUM-SHAPED MARGARITA. Shell small, depressed, angular; whorls three, last depressed, angular in the middle; umbilicus angular, margin keeled; columella white, rather straight.

SOWERBY. Mal. and Conch. Mag. p. 26. Con. Ill. f. 8. Hab. ——?

It has very much the appearance of a miniature solarium.

MONOGRAPH

OF THE GENUS

ROTELLA.

To God, who all creation made,

The frequent hymn be duly paid.

Alleluia, Alleluia!—Neale

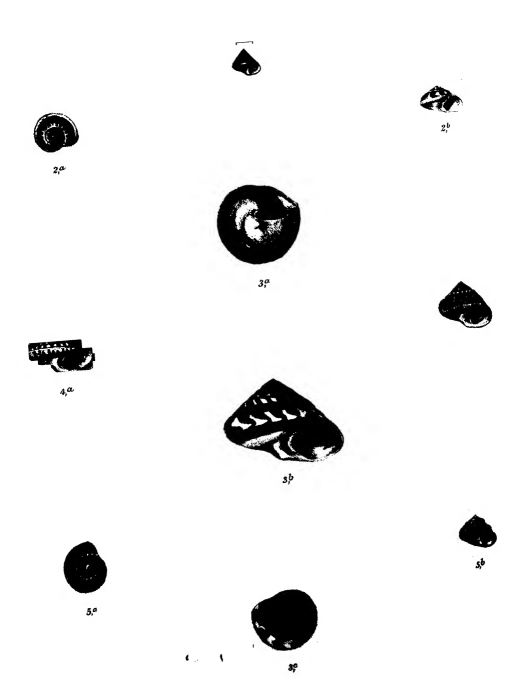


PLATE I.

Genus ROTELLA. Lamarck.

Testa trochiformis, depressa, orbicularis, solida, superne conica, infrà lenticularis, intùs nacrea; umbilico per callum obtecto; aperturâ subtrigonâ, transversâ, operculum corneum, multispirdle planorbiculare.

Shell trochiform, depressed, orbicular, solid, conical above, lenticular beneath, pearly within; umbilicus covered in by a callus; aperture rather trigonal, transverse, operculum horny, planorbicular.

SYN. Umbonium, Link.

The few species to be found towards the end of this monograph which are placed in the British Museum collection under the generic heading of Ethalia, do not so well agree with the above description as the more typical R. vestiaria. Yet the passage is not very abrupt, and it seems hardly necessary to keep up a distinction upon characters of so little generic importance. The species alluded to are R. guamensis, and several others allied to it. Tho East Indies appear to be the home of the R. vestiaria, although varieties of that species are quoted from the Mediterranean. R. elegans is from the Philippines, and a variety from the Martinique. R. qiqantea and other fine species are from Japan.

Species 1. (Mus. Brit.)

ROTELLA CONICA. Rot. testá fusco-purpurascenti, crassá, conicá, callo ventrali parvo, fusco-fumoso, spiraliter disposito, medio depresso, ultimo anfractu circa callum ventralem depresso.

THE CONICAL ROTELLA. Shell purplish-brown, thick, conical; ventral callus small, smoky-brown, spirally deposited, depressed in the middle; last whorl depressed round the ventral callus.

ADAMS & REEVE. Voy. Samarang. Proc. Zool. Soc. 1854.

Hab. -___ ?

In this dark but richly-coloured shell the form of the callus is peculiar, being formed of semicircular layers placed spirally. It is small, defined, and does not quite occupy the central hollow of the shell. Species 2. (Fig a, b, [c, in Plate 11.] Mus. Brit.)

Rotella depressa. Rot. atcinque leuticulari, depressa; anfractibus rapidò crescentibus, altima ad marginem rotando, supernò medio latò fasciato, fascia margine regularitec punctato, vel fasciis radiatis caricgato; callo expuaso, grisco, lenticulari.

The defressed Rotella. Shell lenticular on both sides, depressed; whorls rapidly increased, last rounded at the margin, with a broad band in the middle above, margin of band regularly spotted, or variegated with rayed bands; callus expanded, grey, lenticular.

A. Adams - ? MS. Cum. Coll.

Hab. ---- ?

Like Rotella vestiaria, but with the last whorl more spread.

Species 3. (Fig. a, b, c, Mus. Brit. and Sowerby.)

Rotella Gigantea. Rot. testă altiusculă, superne conică, înfră subcomplanată; supră acdium tenniter spiraliter striută, griscă, maculis magnis obliquis nigrescentibus ad suturam et ad angulum ornată, aut griscă immaculată; anfeactilus prope suturam depressis, sutură profundă; callo irregulări, rosco, post columellam angulatim tumido; columellă crassissimă, lată; lubio externo superne producto et depresso.

The GIGANTIC ROTELLA. Shell rather high, conical above, rather flattened below; above the middle, thinly spirally striated, grey, ornamented with large oblique black spots at the suture and at the angle, or grey without spots; whorls near the suture depressed, suture deep; callus irregular, pink, angularly tumid behind the columella; columella very thick, broad; outer lip produced and depressed above.

LESSON. Illust. Zool. Pl. 17.

Hab. Japan. ,

• Species 4. (Fig. a, b, Mus. Brit.)

ROTELLA COSTATA. Rot. testá supernè conicá, altiusculá, infrà planiusculá, anfractibus ad suturam leviter elevatis tum subdepressis, sulcis spiralibus

ROTELLA.—PLATE I.

incisis sculptis fusco-grisescenti fasciatim variegatis; infrà angulum lævigatis; callo rubescenti, columellá crassâ.

THE RIBBED ROTELLA. Shell conical, rather high above, rather flat below; whorls slightly elevated at the suture, then rather depressed; sculptured with spiral incised grooves, variegated with greyish brown in bands; smooth beneath the angle, callus pink; columella thick,

Valenciennes. Kiener, Icon. Coq. Viv. Pl. II. f. 5. Hab. Japan.

Species 5. (Fig. a, b. Mus. Brit.)

ROTELLA MONILIFERA. Rot. testa supernè conica alta, anfractibus spiraliter costatis, ad suturam in costam, noduliferam elevatis, griseis fusco variegatis; callo pleno, grisescenti, columella obliqua.

The BEADED ROTELLA. Shell conical above, high, whorls spirally ribbed, raised at the suture into a beaded rib, grey, varied with brown; callus full, greyish, columella oblique.

LAMARCK. Sowerby's Genera, No. 14. Hab. ——?





3 c.



6 b







6 c.



6d.







PLATE II.

(Fig. 3, c, Mus. Brit.)
ROTELLA DEPRESSA. Var. See Plate I.

Species 6. (Fig. a, b, c, d, Mus. Brit. & Sowerby.)

ROTELLA ELEGANS. Rot. testâ supernè, altâ, conicâ; anfractibus obliquè planatis, variè fasciis maculisque pictis, subtùs planiùsculis; callo crasso, subæqualiter convexo.

THE ELEGANT ROTELLA. Shell high, conical above; whorls obliquely flattened, variously painted with bands and spots, rather flat beneath; callus thick, rather equally convex.

Beck. Kiener Icon. Coq. Viv. Pl. II. f. 5. IIab. Philippines.

Most varieties of this species show a black spiral line on the edges of the whorls, and the whorls are slightly flattened. In *Rotella vestiaria* the black line does not occur, and the whorls are fewer and a little convex.

Species 7. (Mus. Brit.)

ROTELIA SUTURALIS. Rot. testú depresso-conicá, lineis strigisque fuscis variegatá, spiraliter sulcis numerosis sculptá; anfractibus supernè planatis, ad suturam in costam elevatis; suturá profundá; callo lato, rubro.

THE SUTURED ROTELLA. Shell depressed conical, variegated with brown lines and stripes, spirally sculptured with numerous grooves; whorls flattened above, raised in a rib at the suture; suture deep; callus broad, red.

LAMARCK, Chenu Conch. Cab. Pl. 19, f. 186-7. Hab. Indian Seas.

More closely sculptured than Rotella costata, and with the whorls more raised at the suture.

Species 8. (Mus. Brit.)

ROTELLA JAVANICA. Rot. testà altà, conicà, ad suturam moniliferà; anfractibus supernè subcomplanatis, suprà angulum lineis spiralibus ornatis, subtùs angulum interruptim fasciatà; allo utrali crasso, grisco-fusco.

The Java Rotella. Shell high, conical, beaded at the suture; whorls rather flattened above, ornamented with spiral lines above the angle, and an interrupted band below the angle; ventral callus thick, greyish-brown.

LAMARCK. Anim. S. Vert.

Пав. Java.

Species 9. (Mus. Brit.)

Rotelia sagittata. Rot. testá subdepressá, supernè conicá, maculis sugittatis nigris in series spirales dispositis ornatá, subtús vix convexá; callo parno, albo, circumscripto.

The arrow-headed Rotella. Shell sub-depressed, conical above, ornamented with arrow-head black spots placed in spiral rows, hardly convex below; callus small, white, circumscribed.

HINDS. Voy. Sulphur.

Hab. ---?

This pretty little shell differs from R. elegans chiefly in the arrow-headed markings and the circumscribed callus.





























PLATE III.

Species 10. (Fig. a, b, c, Mus. Sowerby.)

ROTELIA INFRAPIANATA. Rot. testá supernè conicá, altá, infrà subconcavá; anfractibus supernè planatis, variè pictis, infrà angulum circà callum ventralem griseo variegatá; callo parvo, subconcavo; columellá obliquá, ad terminum angulatum.

THE FLAT-BOTTOMED ROTELLA. Shell conical above, high, almost concave; whorls flattened above, variously painted, variegated with gray; callus small, rather concave; columella oblique, angular at the end.

Sowerby, Hab. ——?

We have several varieties of this conical shell. The upper part is like *R. elegans*, with greater elevation, but the lower is much more flattered than that or any other species.

Species 11. (Mus. Brit.)

ROTELLA ZELANDIOA. Rot. testâ altâ, conicâ, rubescenti, fusco-rubescenti radiatim strigatâ, ad angulum spiraliter tri-liratâ; anfractibus infrà suturam subconcavis, subtùs convexiùsculis; callo ventrali grisco-rubescenti, purpureo circumscripto.

THE New Zealand. Shell high, conical, reddish, radiately striped with reddish-brown, spirally three-ridged at the angle; who is rather concave below the suture, rather convex underneath; ventral callus reddish-grey, circumscribed with purple.

A. Adams.

Hab. New Zealand.

Species 12. (Mus. Brit.)

ROTELLA VESTIARIA. Rot. testà depressà, fusciis, strigis, maculisque variè pictà; anfractibus supernè subconcavis; callo ventrali crasso, lenticulari.

The Wardrobe Rotella. Shell depressed, variously painted with bands, stripes, and spots; whorls rather concave above; ventral callus thick, lenticular.

Sowerby. Genera of Shells.

Rotella lineolata (var.) Lamarck. Rotella rosea, Chemnitz?

Hab. East Indies.

The upper part of the whorls are a little convex, while those of R. elegans are quite flattened.

15.



13.



14



THE STATE OF THE S

16.



18 b.





PLATE IV.

Species 13. (Mus. Brit.)

Rotella striolata. Rot. testâ cinnamoneâ, fusco variegatâ, spiraliter striatâ, suprà infràque suborqualiter convexâ; callo ventrali angusto, trilobato.

THE STRIATED ROTELLA. Shell cinnamon variegated with brown, spirally striated, nearly equally convex above and below; ventral callus narrow, trilobate.

A. Adams. (Ethalia), Pro. Zool. Soc. 1853.

The callus is in three parts, one rounded above, one spread circularly over the umbilious, and the third forming a thickened margin to the columella.

Species 14. (Mus. Brit.)

ROTELLA CANDIDA. Rot. testá parvá, subglobosá, lævi, albá, opacá; callo ventrali parvá, rotundá; columellá latiùsculá; aperturá magná.

THE WHITE ROTELLA. Shell small, rather globose, smooth, white, opaque; ventral callus small, round; columella rather broad; aperture large. A. ADAMS. (Ethalia), Prog. Zool. Soc. 1862, p. 296. Hab. Gotto Islands, Japan.

This minute species is less like a Rotella than other species of Ethalia.

Species 15. (Mus. Brit.)

ROTELLA PERSPICUA. Rot. testâ minutâ, albâ, compressâ, lenticulari; aperturâ transversè ovatâ; callo ventrali semilunari.

THE PERSPICUOUS ROTELLA. Shell minute, white, compressed, lenticular; aperture transversely ovate; ventral callus semilunar.

A. ADAMS. (Ethalia), Annals of Natural History, 1861.

Hab. China.

Very simple in form and character.

Species 16. (Mus. Brit.)

Rotella Brazieri. Rot. testá transversó ovatá, depressá, minutá, albá, semipellucidá; callo ventrati parvo, rotundo, ad columellam continuo; aperturá mamá.

Brazier's Rotella. Shell transversely ovate, depressed, minute, white, semipellucid; ventral callus small, rounded, continued at the columella; aperture large.

ANGUS. (Ethalia), Proc. Zool. Soc. 1877, p. 39, Pl. 5, f. 17.

Hab. Sow and Pigs Reef, Port Jackson, Australia.

Species 17. (Mus. Brit.)

ROTELLA POLITA. Rot. testâ subglobosă, alhâ, politâ; spirâ conicâ, anfractibus paucis; callo ventrali ferè obsoletâ.

THE POLISHED ROTELLA. Shell subglobose, white, polished; spire conical, whorls few; ventral callus almost obsolete.

A. Adams. (Ethalia), Annals of Nat. Hist. 1862, p. 296.

Hab. Gotto, Japan.

Species 18. (Fig. a, b, Mus. Brit.)

Rotella Guamensis. Rot. testà altiùsculă, subglobosă; varie pictă, lavigată; anfractibus superne versus suturam tumidis; angulo centrali rotundo, infra convexis, callo reniformi, rosca; columellă late callosă.

THE GUAM ROTELLA. Shell rather high, subglobose; variously painted, smooth; whorls above towards the suture tumid; central angle rounded, convex below, callus kidney-shaped, pinky; columella broadly callous.

Quoy. Voy. Astrolabe, Pl. 61, f. 32-33.

Hab. Isl. Guam. — Luxon; Philippines..

This is the type of the genus Ethalia, which, however little like Rotella in general form, has the same essential characters.

Species 19. (Fig. a, b, Mus. Brit.)

ROTELLA SOBRINA. Rot. testâ minutâ, planorbulari, compressâ, albâ, opacâ; infrà umbilicatâ, anfractibus rotundis.

THE BELATED ROTELLA. Shell minute, planorbular, compressed, white, opaque; umbilicated below, whorls rounded.

A. ADAMS. (Ethalia), Ann. of Nat. Hist. 1861, Vol. VIII. 306.

Species 20. (Mus. Brit.)

ROTELLA TRILOBATA. Rot. testâ pallidè griseo-olivaceâ, subdepressâ, maculis strigisque variè pictâ; anfractibus supernè convexiusculis; umbilico infundibuliformi; callo parvo in partes tres semicirculares diviso.

THE TRILOBATE ROTELLA. Shell pale grey-olive, subdepressed, variously painted with spots and stripes; whorls rather convex above; umbilicus funnel-shaped; callus small, divided into three semicircular parts.

SOWERBY.

Hab. ---?

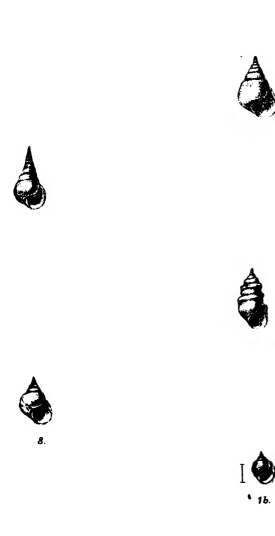
In this species, the form of the callus is very peculiar, resembling that of R. striolata, but more pronounced in character. In rotundity of whorls the species is midway between the latter and R. Guamensis.

MONOGRAPH

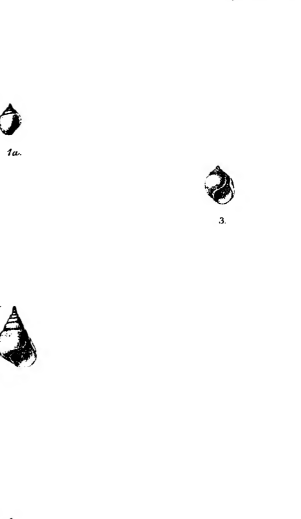
OF THE GENUS

STYLIFER.

Frank Nature, rather enrious than in haste, Hath well compos'd thee.—Shakspere.







STYLIFER.

PLATE I.

Genus STYLIFER. Broderip.

Testa tenuissima, plerumque pellucida aut semi-pellucida, lævis, polita, multispiralis, subuluta vel subglobosa; apice obliquo, styliformi; labio externo sinuntim producto.

Shell very thin, generally pellucid or semi-pellucid, smooth, polished, multispiral, subulate or subglobose; apex oblique, styliform; outer lip sinuously produced.

The mollusca secreting these glassy little shells are parasitic on star-fishes and Echini, burrowing under the skin, and forming tumours which appear externally. One species is found among the spines of our common Echinus, and the first species described by Mr. Broderip infects a starfish of the shores of Galapagos islands.

Species 1. (Fig. a, b. Mus. Brit.)

STYLIFER TURTONI. Sty. testá subglobosá, parvá, spirá acuminatá, productá, anfractibus superuè angulatis, apicalibus minutis papillosis, ultimo magno, subrectilaterali.

TURTON'S STYLIFER. Shell subglobose, small, spire acuminated, produced, whorls angular above, apical minute papillose, last large, subrectilateral.

Broderip. Proc. Zool. Soc. 1832, p. 61. Hab. On British Echini.

Species 2. (Mus. Brit.)

STYLIFER OVOIDEA. Sty. testá subglobosá, spirá moderatè productá, anfractibus subrotundis, apicalibus minutissimis; aperturá pyriformi, lubio externo supernè subcompresso, sinuatim producto.

THE EGG-SHAPED STYLIFER. Shell subglobose, spire moderately produced, whorls rather round, apical very minute; aperture pyriform, outer lip slightly compressed above, sinuously produced.

A. ADAMS. Proc. Zool. Soc. Hab. —

Species 3. (Mns. Brit.)

Stylifer astericola. Sty. testà orato-globosà spirà brevi acuminatà; anfractibus pancis, apicali minuto, aperturà angustiùsculà, infrà subacuminatà; labio externo supernè sinuatim producto.

THE STARFISH STYLIFER. Shell ovate-globose; spire short, acuminated, whorls few, apical minute; aperture rather narrow, slightly pointed below, outer lip sinuously produced above.

BRODERIP. Sowerby's Conchological Manual, f. 12–13. Stylifer Broderipii. Adams. Hab. Galapagos.

Species 4. (Mus. ——?)

Stylifer Guentheri. Sty. testà majusculà, tarrità, pyramidatà; apice producto, acuminato, anfractibus gradatis, supernè angulatis, ultimo magno, globoso, inflato; sinu columellari retrorsim extenso.

GUNTHER'S STYLIFER. Shell rather large, turreted pyramidal; apox produced, acuminated, whorls step-like, angular above; last large, globose, inflated; columellar sinus extended backwards.

Angas (Apicalia). Proc. Zool. Soc. 1877, Pl. V. f. 6. Hab. New South Wales.

A singularly formed shell, partaking the characters of the globose and subulate sections

Species 5. (Mus. Brit.)

STYLIFER CUMINGIANA. Sty. testá pyramidatá, spirá altá, acuminatá; anfractibus numerosis, depressis, apicalibus trinis aut quaternis attenuatis, styliformibus, ultimo inflato, rotundo, aperturá brevi, columellá rectiusculá.

CUMING'S STYLIFER. Shell pyramidal, spire raised, acuminated; whorls numerous, depressed, three or four apical attenuated, styliform, last inflated, round, aperture short, columella rather straight.

ADAMS — ? MS. Cum. Coll. Hab. — ?

Species 6. . (Mus. Brit.)

Stylifer solida. Sty. testâ subulatâ, solidiùsculâ, opacâ; spirâ altissimâ, anfractibus numerosis, apicalibus parvis; apice tortuo; aperturâ breviùsculâ, infrà acuminatâ.

THE SOLID STYLIFER. Shell subulate, rather solid, opaque; spire very high, whorls numerous, apical small; apex tortuous; aperture rather short, acuminated below.

A. Adams. MS. Cum. Coll. Hab. —— P

Species 7. (Mus. Brit.)

Stylifer Barrosii. Sty. testâ breviùsculâ, spirâ acuminatâ, anfractibus ultimo et penultimo cylindricis, supernè angulatis; aperturâ oblongâ, infrà subexpansâ, columellâ crassiùscula.

Barron's Stylifer. Shell rather short, spire acuminated, last whorl and last but one cylindrical, angular above; aperture oblong, slightly expanded below; columella rather thick.

A. Adams. Proc. Zool. Soc. 1854, p. 137.

Species 8. (Mus. Brit.)

STYLIFER DUBIA. Sty. testâ globosâ, spirâ productâ, pyramidatâ, acuminatâ, anfractibus apicalibus attenuatis, penultimo subinflato, ultimo valdê inflato, rotundo; aperturâ pyriformi, labio externo flexuoso.

THE DOUBTFUL STYLIFER. Shell globose, spire produced, pyramidal, acuminated, apical whorls attenuated, last but one slightly inflated, last much inflated, rounded; aperture pyriform, outer lip flexuous.

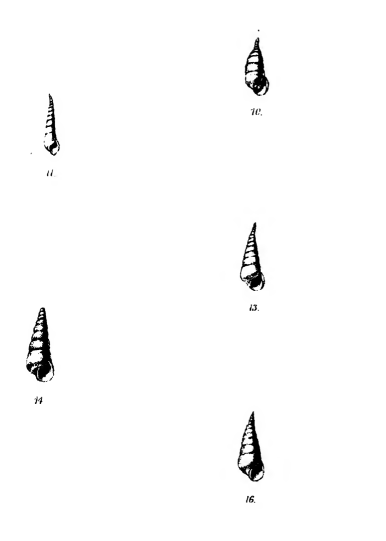
BAIRD. MS. Brit. Mus. Hab. New Caledonia.

Species 9. (Mus. Brit.)

STYLIFER JAPONICA. Sty. testâ solidiùsculâ, globosă, brevi; spirâ productâ, attenuatâ, acuminatâ; ultimo unfractu globoso, aperturâ breviùsculâ, infrà acuminatâ, columellâ tortuâ, solidiùsculâ.

THE JAPAN STYLIFER. Shell rather solid, globose, short; spire produced, attenuated, acuminated, last whorl globose, aperture rather short, acuminated below; columella tortuous, rather solid.

A. ADAMS (Amaurella), MS. Brit. Mus. Hab. ——?





STYLIFER.

PLATE II.

Species 10. (Mus. ?)

STYLIFER SPECIOSA. Sty. testâ subulatâ hyalinâ, spirâ elevatâ, supernè styliformi attenuatâ tortuâ; anfractibus inferioribus inflatis, subrectilateralibus; aperturâ brevi, columellâ rectiùsculâ.

THE SPECIOUS STYLIFER. Shell subulate, hyaline; spire elevated, styliform attenuated, tortuous above; lower whorls inflated, rather straight-sided; aperture short, columella rather straight.

A. ADAMS. Proc. Zool. Soc. 1868.

Hab. Mauritius.

Species 11. (Mus. Brit.)

STYLIFER ATTENUATA. Sty. testá angustè pyramidutá, spirá altissimá, apice obliquè distorto, acutissimo; anfractibus numerosis, rectilateralibus, ultimo infrà medium subangulato; aperturá angustá, infrà acuminatá.

THE ATTENUATED STYLIFER. Shell narrowly pyramidal, spire—very high, apex obliquely distorted, very sharp; whorls numerous, straight-sided, last rather angular below the middle; aperture narrow, acuminated below.

SOWERBY.

Hab. St. Thomas.

Species 12. (Mus. Brit.)

STYLIFER CORALLINA. Sty, testâ pyramidată, angustiusculă; apice acuminato, oblique subinclinato; anfractibus quaterdecenis ad suturam subangulatis, apertură parvă, infra subangulată.

THE CORALLINE STYLIFEE. Shell pyramidal, rather narrow; spex acuminated, slightly inclined obliquely; whorls fourteen, slightly angular at the suture; aperture small, slightly angular below.

CHEMNITZ - ?

Species 18. (Mus. Brit.)

STYLIFER SUBANGULATA. Sty. testé pyramidaté, altissima; apice acuminato, lateraliter oblique incli-

nato; anfractibus quaterdecenis, apicalibus angustissimis, ultimo infrà medium subangulato; aperturà ovatà, labio externo supernè sinnatim producto.

The surangular Stylifer. Shell pyramidal, very high, apex acuminated; laterally obliquely inclined; whorls fourteen, apical very narrow, last rather angular below the middle; aperture ovate, outer lip sinuously produced above.

A. Adams. Proc. Zool. Soc. 1855, p. 122.

Hab. ---- ?

Species 14. (Mus. Brit.)

Stylifer exarata. Sty. testā solidiùsculā, altā, attenuatā, anfractibus altiùsculis, convexis, obscurè, rugatis ultimo elevato; aperturā subquadratā, parvā columellā rectiùsculā.

THE PLOUGHED STYLIFER. Shell rather solid, high, attenuated, whorls rather high, convex, obscurely wrinkled, last raised; aperture rather square, small; columella rather straight.

A. Adams ---?

Hab. ----?

Species 15. (Mus. Brit.)

STYLIFER THOMASIÆ. Sty. testá altissimá, pyramidatá, versús apicem subitò contracto, attenuato; apice acuminato, rectiùsculo, anfractibus medianis altis, subcylindricis, ultimo obtusè angulato; aperturá obliquè subquadratá, columellá rectiùsculá, infrà acuminatá.

THE ST. THOMAS STYLIFEE. Shell very high, pyramidal, contracted suddenly towards the apex, attenuated; apex acuminated, rather straight, middle whorls high, rather cylindrical, last obtusely angular; aperture obliquely subquadrate, columella rather straight, acuminated below.

SOWERBY.

Hqb. Isl. St. Thomas.

Species 16. (Mus. Brit.).

STILIFER FABTIGIATA. Sty. testă pyramidali, ventricosă, subperforată, altă; spirâ acuminată, apice attenuată, oblique inclinato; anfractibus numerosis, convexiusculis, ultimo magno, rotundo; apertură unquetă, columellă tenui, infrà acuminată.

The sharp-pointed Stylifer. Shell pyramidal, ventricose, slightly perforated, high; spire acuminated, apex attenuated, obliquely bent; whorls numerous, rather convex, last large, round; aperture narrow, columella thin, acuminated below.

A. ADAMS ——? MS. Cum. Coll. Hab. ——?

Species 17. (Mus. Brit.)

Stylifer subulata. Styl testâ tenuissimâ, pellucidâ, pyramidatâ, versùs apicem subito in stylum contractà et obliquè inclinatâ; anfractibus convexiùsculis, ultimo magno, rotundo; aperturâ breviùsculâ, labio externo suprà medium flexuosim producto.

THE SUBULATE STYLIFER. Shell very thin, pellucid, pyramidal, suddenly contracted to a style towards the apex, and obliquely bent; whorls rather convex, last large, rounded; aperture rather short, outer lip flexuously produced above the middle.

BEODERIP. Pro. Zool. Soc. 1832, p. 61. Hab. W. Indies.

Species 18. . (Mus. Brit.)

Stylifer bulbiformis. Sty. testá subopacá, breviusculá, spirá pyramidatá, apice attenuato, acuminato, oblique distorto; ultimo anfractu mayno, rotundo, inflato; aperturá brevi, pyriformi; columellá crassi usculá, labio externo flexuoso.

THE BULB-SHAPED STYLIFER. Shell rather short, subopaque, spire pyramidal, apex attenuated, acuminated, obliquely distorted; last whorl large, round, inflated; aperture short, pyriform; columella rather thick, outer lip flexuous.

Sowness Isl. St. Thomas.

Species 19. (Mus. Brit.)

STYLIFEE GLABRATA. Sty. testâ parvâ, albâ, politâ, ovato-oblongâ; aperturâ oblongâ longitudine spiram æquanti; spirâ pancispirali; ultimo anfractu subovato, clongato; columellâ rectiùsculâ.

The folished Stylifer. Shell small, white, polished, ovate-oblong; aperture oblong, equalling spire in length; spire with few whorls, last whorl subovate, elongated; columella rather straight.

A. Adams. (Amaurella) MS. Brit. Mus. Hab. Japan.

Species 20. (Mus. Brit.)

Stylifer semistriata. Sty. testá parvá, ovatá, albá, partim tenuissimè striatá; spirá quam aperturá longiùsculá, anfractibus quaternis, ultimo ováto, obtongo; aperturá ovatá, breviùsculá.

THE HALF-STRIATED STYLIFER. Shell small, ovate, white, partly very finely striated; spire rather longer than aperture; whorls four, last ovate, oblong; aperture ovate, rather short.

A. ADAMS. (Amaurella) MS. Brit. Mus. Hab. Japan.

This and the previous species are of very doubtful generic attributes. Quite possibly they may be Stylifers, but on the other hand, they may belong to a different part of the system.

MONOGRAPH

OF THE GENUS

AURICULA.

Nothing we see, but means our good, As our delight, or as our treasure; The whole is either our cuploard of food, Or cabinet of pleasure.—George Herbert.





AURICULA.

PLATE I.

Genus AURICULA. Lamarck.

Testa oblonga, breviter spiralis, epidermide fuscă induta; apertură elongată, margine infră integro, labio interno plicato et calloso; labio externo interdum interne, interdum ad marginem plicato; operculum nullum.

Shell oblong, briefly spiral, covered with a brown epidermis; aperture elongated, margin entire below, inner lip plaited and callous; outer lip sometimes plaited internally, sometimes at the margin; operculum none.

Including Ellobium, Bolten; Cassidula, Fer.; Plecotrema, Adams; Alexia, Leach; Tralica, Gray; Mælampus, Montf.; Marinula, King.

The Auriculæ are found in salt-marshes, on mudbanks, among the roots of mangrove-trees, and at the mouths of rivers, principally in tropical countries, particularly those of the eastern hemisphere. China, Borneo, Malacca, the Philippines, and the more southern parts of Australia produce many of the species. A few are found in W. Columbia and the South Sea Islands. The West India Islands produce several well-known species. With regard to the various genera into which the different forms have been divided, it is probable that some of them may be usefully retained, but they are difficult to define, and require entire revision.

Species 1. (Fig. a, b, Mus. Sowerby.)

Auricula Mide. Aur. testă magnă, cylindrieă, crassă, cpidermide fuscă indută; spiră conică, brevi; anfractibus granose sculptis; ultimo cylindrico, lavi, lateraliter univaricoso, rude supra infraque

granoso; apertură elongată, auriformi, medio contracto, labio interno longitudinaliter calloso, infrà biplicato, labio externo crasso, latè planato, cum columellă confluenti.

MIDAS' AURICULA. Shell large, cylindrical, thick, covered with a brown epidermis; spire conical, short; whorls sculptured in grains; last cylindrical, smooth, with a lateral varix, coarsely granular above and below. Aperture elongated, ear-shaped, contracted in the middle, inner lip longitudinally callons, with two plaits, outer lip thick, broadly flattened, confluent with columella.

LAMARCK. Nat. Hist. An. s. Vert.

Voluta auris Midec. Linnous.

Hab. Indian Seas.

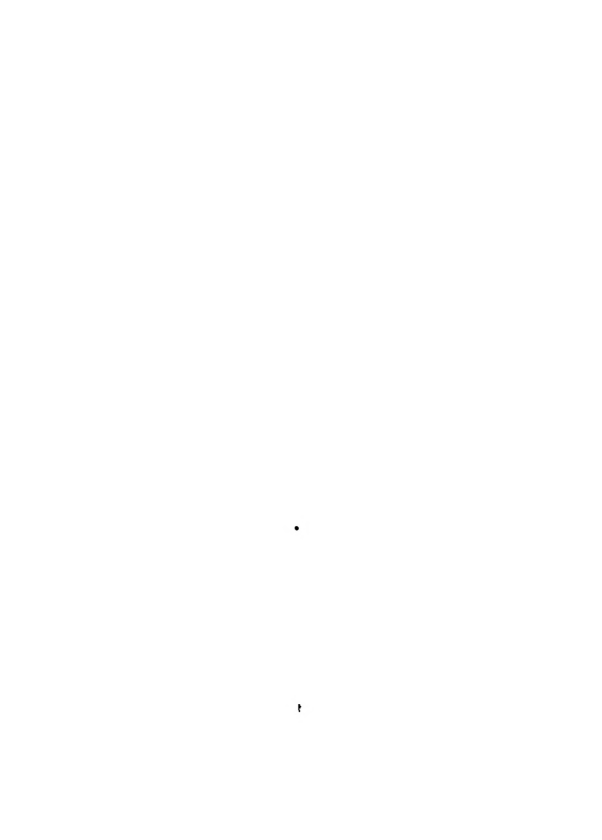
Figures a and b represent two prevailing forms of this familiar shell.

Species 2. (Fig. a, b, Mus. Brit.)

Auricula Malchi. Aur. testa oblongo-subovatá, epidermide fusco indutá, longitudinaliter ragutá; spirá productá, aufractibus supernè subangulatis, distanter nodosis, ad suturam marginatis et crenulatis; aperturá breviùsculá, infrà latiùsculá, columellá biplicatá; labio crasso, intùs declici.

MALCHUS'S AURICULA. Shell oblong-subovate, covered with a brown epidermis, longitudinally wrinkled: spire produced, whorls somewhat angular above, distantly nodose, bordered and crenulated; aperture rather short, rather broad below; lip thick. sloped within.

MÜLLER. Chemn. Conch. Vol. IX. Pl. CXXI. f. 1037. Hab. ---?



Auricula, Pl. II.























AURICULA.

PLATE II.

Species 3. (Mus. Sowerby.)

Auricula stagnalis. Aur. testá angustá, elonyatá, tenui, epidermide pallidá tenui indutá; spirá productá, anfractibus quaternis, penultimo alto, convexo, supernè granoso, ultimo infrà latiùsculo, columellá triplicatá, labio externo angusto, depresso.

THE STILL-WATER AURICULA. Shell narrow, elongated, thin, covered with a pale, thin cpidermis; spire produced, whorls four, last high, convex, granular above, last rather broad below, columella three-plaited, outer lip narrow, depressed.

D'Orbigny. Voy. Amér. Mérid. p. 325, Pl. XLII. f. 7, 8.

Hab. S. America.

Species 4. (Mus. Brit.)

Auricula Gangetica. Aur. testá subcylindricá, tenuiùsculá, epidermide stramineá tenui indutá; spirá breviùsculá, anfractibus tumidis, subdepressis, ultimo supra aperturam elevato; aperturá infrù subexpansá; columellá biplicatá.

THE GANGES AUBICULA. Shell rather cylindrical, rather thin, covered with a thin straw-coloured epidermis; spire rather short, whorls tumid, slightly depressed, last raised above the aperture; aperture slightly expanded below; columella with two plaits.

Benson. Ann. Mag. Nat. Hist. Hab. Bombay.

Species 5. (Mus. Brit.)

Auricula Cetionica. Aur. testa suboylindrica, spira breviùscula, infra subangulata, subpyramidata; ultimo anfractu supernò latiùscula, angulata; apertura elongata, angustiùscula; columella biplicata, labio externo supernò angulato.

THE CEYLON AURICULA. Shell subcylindrical, spire rather short, rather angular below, subpyramidal; last whorl rather broad above, angular; aperture elongated, rather narrow; columella with two plaits; outer lip angular above.

A. ADAMS. Proc. Zool. Soc. 1854, p. 10. Hab. Ceylon.

Species 6. (Mus. Brit.)

Auricula tornatelliniformis. 1nr. testă subcylindrică, tenniñsculă, epidermide tenni pullidă indută; spiră pyramidali, ultimo superne tumido, infră subgibbosă; apertură breciăsculă, infră rotundă, superne angulată; margine crassă, planulată; columellă biplicată.

The Tornatella-like Auricula. Shell subcylindrical, rather thin, covered with a thin, pale epidermis; spire pyramidal, last tumid above, rather gibbous below; aperture rather short, rounded below, slightly angular above; margin thick, flattened; columella two-plaited.

PETIT. Proc. Zool Soc. 1854, p. 7.

Hab. ---- ?

A peculiar roundness at the confluence of the two sides of the aperture suggests the form of tornatella.

Species 7. (Mus. Brit.)

Auricula helvacea. Aur. testă tenui, pallide rubră; spirâ brevi, obtusă, ultimo anfractu cylindrică, supernè tenuiter lirată; apertură infră latiùsculă, columellă triplicată, labio externo angusto, planulato

THE PALE RED AURICULA. Shell thin, pale red; spire short, obtuse, last whorl cylindrical, finely ridged above; aperture rather broad below, columella three-plaited, outer lip narrow, flattened.

PHILIPPI. Proc. Zool. Soc. 1854, p. 8. Hab. Malacca.

Shaped something like Auriculæ Judæ, but without the same solidity of substance and epidermis, and broadness of outer lip.

Species 8. (Mus. Brit.)

AURICULA SEMISCULPTA. Aur. testá oblongá, angustá, pallidá, cylindricá; spirá breni, anfractibus supernè densè sagrinatis; aperturá supernè angustá, infrà latiusculá, labio externo angusto, supra medium sinuatim contracto; plicis columellaribus duabus, prominentibus.

THE HALF-SCULPTURED AURICULA. Shell oblong, narrow, pale, cylindrical; spire short, whorls closely

AURICULA.-PLATE 'II.

shagreened above; aperture narrow above, rather broad below, outer lip narrow, sinuously contracted above the middle; columellar plaits two, prominent.

A. ADAMS. ---?

Hab. Gambier's Island.

The sculpture on the upper part of the whorls is very beautiful, observed through a lens.

Species 9. (Mus. Brit.)

Auricula Dunkeri. Aur. testâ cylindrică, subpyramidată, pallide rubescenti; spiră productă, anfractibus subturritis, convexiusculis; apertură brevinsculă, subpyriformi, margine latissime planată, castaneă, columellă triplicată.

Dunker's Auricula. Shell cylindrical, rather pyramidal, pale reddish; spire produced, whorls rather turreted, rather convex, aperture rather short, rather pyriform, margin very broadly flattened, chestnut, columella with three plaits.

Preiffer. —?

Species 10. (Mus. Brit.)

Auricula pallescens. Aur. testâ cylindricâ, tenui, pallidâ; spirâ acuminatâ, productâ; ultimo unfractu supernè angulatâ; aperturâ breviùsculâ; columellâ înfrà biplicatâ; labio externo supernè angulato, medio et infrà incrassato.

THE PALE AURICULA. Shell cylindrical, thin, pale; spire acuminated, produced; last whorl angular above; aperture rather short; columella with

two plaits below, outside lip rather angular above, thickened at the middle and under.

Petit. ——? Proc. Zool. Soc. 1854, p. 10. Hab. ——?

Species 11. (Mus. Sowerby.)

Aur. testá elongatá, crussá; epidermide lævi, crassá pallidè castaneá indutá; spirá productá, convexá, obtusá; aperturá breviùsculá, columellá crassá, infrà callosá, plicis duabus validis munitá; labio externo crasso, lato, supra medium tumido, suturam versus angulato et sinuato.

THE CHINESE AURICULA. Shell elongated, thick; covered with a smooth, thick pale chestnut epidermis; spire produced, convox, obtuse; aperture rather short, columella thick, callous below, guarded with two strong plaits; outer lip thick, broad, tumid above the middle, angular and sinuated towards the suture.

PFEIFFER. Proc. Zool. 1854, p. 152. Hab. Chinese Seas.

Species 12. (Mus. Sowerby.)

Auricula subula. Aur. testá elongatá, angustá, olivaceá, tenui; spirá elongatá, attenuatá; aperturá brevi, labio externo tenui, columellá infrà subarcuatá, truncatá.

THE AWL AURICULA. Shell elongated, narrow, olive, thin; spire elongated, attenuated; aperture short, outer lip thin, columella rather arched below, truncated.

Guov. Voy. Astro. Pl. XIII. f. 39, 40. Hab. Cuba.



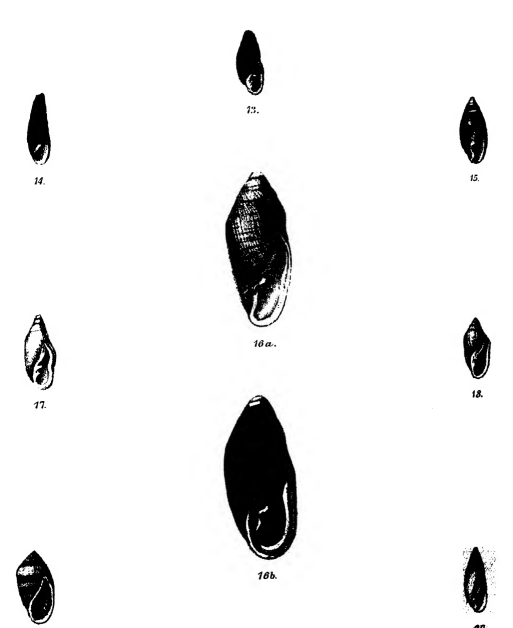


PLATE III.

Species 13. (Mus. Brit.)

Auricula Saccata. Aur. testá cylindricá, angustá, epidermide fuscá, crassá, leviter sulcatá indutá; spirá productá, anfractibus rectilateralibus, ultimo oblongo; infrà tumido, subtruncato; aperiurá breviùsculá, angustá; margine carneo, labio externo supra medium inflexo; columellá infrà crassá, leviter bidentatá, prope medium acuté unidentatá.

THE BAGGED AURICULA. Shell cylindrical, narrow, covered with a brown, thick, slightly grooved epidermis; spire produced, whorls straight-sided, last oblong, swelled, rather truncated below; aperture rather short, narrow; margin flesh-coloured, outer lip bent inwards above the middle; columella thick below, with two slight teeth and one sharp near the middle.

PFEIFFER. Proc. Zool Soc. 1854, p. 121. Hab. Bay of Manilla.

Species 14. (Mus. Brit.)

Auricula semiplicata. Aur. testă tenui, angustă, olivaceă; spird attenuată, elongată; anfractibus supra suturam arcuatim liratis, ultimo medio et infra levigato; apertură breviùsculă, pyriformi, columellă infra medium plică pnominenti armată.

THE HALF-PLAITED AURICULA. Shell thin, narrow, olive; spire attenuated, elongated; whorls archridged above the suture, last smooth at the middle and below; aperture rather short, pyriform, columella armed with a prominent plait below the middle.

H. and A. Adams. MS. Brit. Mus. Auricula sculpta. ——?

Hab. Sandwich Islands, &c.

Distinguished by curved plaits or ridges on the upper part of the whorls.

Species 15. (Mus. Brit.)

AURICULA ELONGATA. Aur. testá subfruiformi, angustá, nitenti; spirá conicá, subproductá; aperturá

angustá, labio externo tenni, labio interno arcuato, infra medium unidentato, ad terminum truncato.

The elongated Auricula. Shell rather fusiform, narrow, smooth; spire conical, rather produced; aperture narrow, outer lip thin, inner lip arched, with a single tooth below the middle, truncated at the end.

PARREYS. — ? MS. Mus. Brit. Hab. Mediterranean.

Species 16. (Fig. a, b, Mns. Sowerby.)

Auricula Junz. Aur. testá solidá, oblongo-cytindrica, epidermide fusca, dense lirata induta; spirá productá, obtusá; aperturá elongatá, supra medium subcontraciá; labio interno valido, medio et infra plicis duabas munito; labio externo lato, planato, supra medium tumido, versus suturom angulato et sinuxto.

The Jewess's Auricula. Shell solid, oblong-cylindrical, covered with a brown, closely-ridged epidermis; spire produced, obtuse; aperture clongated, rather contracted above the middle; inner lip strong, guarded with two teeth above the middle and below; outer lip broad, flattened, swelled above the middle, sinuous and angular towards the suture.

Linnæus. (Voluta auris Judæ.) Hab. India.

Species 17. (Mus. Brit.)

AURICULA INCRASSATA. Aur. testâ crassâ, angustă, spirâ attenuată, productă, unfructibus; subangulutis, ultimo cylindrico; aperturâ auriformi, medio sinuatim contracto, margine crassissimo, columellâ biplicată.

THE THICKENED AURICULA. Shell thick, narrow, spire attenuated, produced; whorls slightly angular, last sylindrical; aperture auriform, sinuously contracted, in the middle, margin very thick, columella with two plaits.

A. and H. Adams. MS. Brit. Mus.

Hab. ___

Species 18. (Mus. Brit.)

AURICULA HOOGLYENSIS. Aur. testá tenuiùscula, ste minea, supernè conica, infrà subrotunda; sp subpyramidată, anfractibus quaternis, rectilatera bus, ultimo cylindrico, supernè angulato; co mella arcuata, infrà medium biplicata.

THE HOOGLY AURICULA. Shell rather thin, stra coloured, conical above, rather rounded; sp rather pyramidal, whorls four, straight-side last cylindrical, angular above; colume arched, with two plaits below the middle.

BLANFORD. - ? MS. Brit. Mus. Hab. Hoogly, India.

Species 19. (Mus. Brit.)

AURICULA LUTEA. Aur. testâ ovatâ, pallidè fulvâ fusc fasciatá; spirá brevi, conicá, ultimo anfrac subcylindrico; aperturâ angustâ, labio exter. intùs plicis numerosis munito; columella arcuat triplicata.

THE YELLOW AURICULA. Shell ovate, pale fawn bande with brown; spire short, conical, last who rather cylindrical; aperture narrow, outer I provided with numerous plaits within; columel arched, with three plaits.

Quoy. Voy. Astro. Zoologie, Vol. II. p. 163. Melampus pallescens. Sowerby. Hab. ---?

Species 20. (Mus. Brit.)

AURICULA OPARICA. Aur. testa tenui, angusta, fu formi, pallidà stramined; spira producta, si acuminată, anfractibus elevatis, ultimo infrà si truncato; apertură brevi, columellă arcuată, ini medium uniplicată, ad terminum truncatâ.

THE OPARA AURICULA. Shell thin, narrow, fusifor pale straw; spire produced, rather acuminate whorls raised, last slightly truncated below aperture short, columella arched, with a pli below the middle, truncated at the end.

H. and A. ADAMS. - ? MS.

Species 21. (Mus. Brit.)

AURICULA PUSILLA. Aur. testá parvá, angustá, alba spirâ acuminată, ultimo anfractu supra apertura elevată, versus terminum subattenuată; apertur parvá, columellá biplicatá.

THE DWARF AURICULA. Shell small, narrow, white spire acuminated, last whorl elevated above th aperture, slightly attenuated towards the end aperture small, columella with two plaits.

H. and A. Adams. - ? MS. Brit. Mus. Hab Philippings



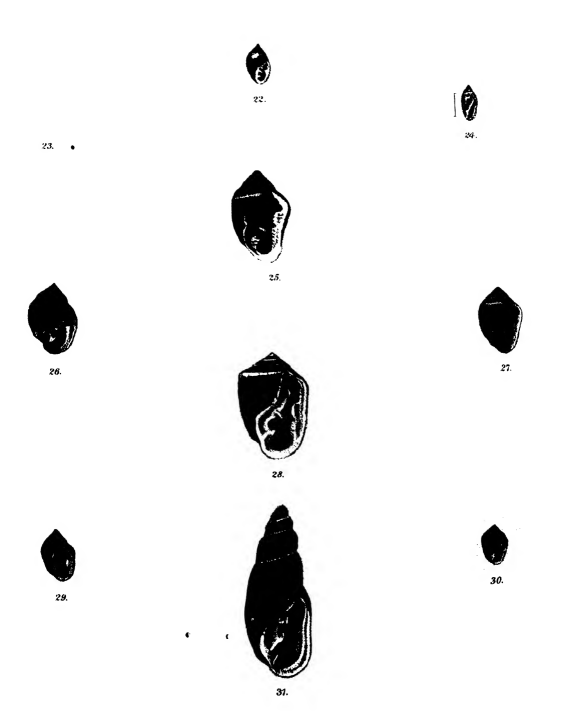


PLATE IV.

Species 22. (Mus. Sowerby.)

Aur. testâ parvâ, ovatâ, griscâ, fusco-fasciatâ; spiraliter tenuiter sulcutâ; spirâ fuscâ, brevi, mucronatâ; aperturâ elongatâ, intùs castaneâ, columellâ infra medium prominenti, biplicatâ; labio externo lato, albo, planulato, ad medium unidentato.

THE LITTLE TON AUBICULA. Shell small, ovate, grey, banded with brown; spirally finely grooved; spire brown, short, mucronate; aperture lengthened, chestnut within; columella with two prominent plaits below the middle; outer lip broad, white, flattened, with a tooth at the middle.

Petit. ——? Prec. Zool. Soc. 1854, p. 31. Hab. ——?

Species 23. (Mus. Brit.)

AURICULA FRUMENTUM. Aur. testâ fulvâ, subcylindricâ, solidiisculă; spiră brevi, ultimo anfractu oblongo; labio interno late expanso, tridentato, columellâ brevi, uniplicatâ, labio externo paulò incrassato.

The corn Auricula. Shell fawn, rather cylindrical, rather solid; spire short, last whorl oblong; inner lip broadly spread, three-toothed, columella short, with one plait, outer lip a little thickened.

Petit. — ? Proc. Zool. Soc. 1854, p. 11. Hab. Lima.

Species 24. (Mus. Brit.)

AURICULA AVENA. Aur. testá parvá, angustá, pallidè fulvá, leviter fasciatá; spirá productá, acuminatá; aperturá supernè angustatá, labio interno infra medium triplicato, columellá uniplicatá, labio externo ad medium subsinuato.

THE WHEAT AUBICULA. Shell small, narrow, pale fulvous, slightly banded; spire produced, acuminated; sperture narrow above, inner lip three-plaited below the middle, columella single-plaited, outer lip rather sinuous at the middle.

PETIT. — P Proc. Zool. Soc. 1854, p. 34.

Species 25. (Mus. Brit.)

Auricula Felis. Aur. testá fueca, lævi, tenuissimè spiraliter striată; spira brevi, conica, ultimo

anfractu infrà obliquè attenuato, prope terminum spiraliter carinato; apertură subovată, margine inflexo; late planulato; labio externo supra medium profunde sinuato, medio expanso, denticulato, labio interno biplicato; columellă plică bifidă armată.

THE CAT'S AURICULA. Shell brown, smooth, very finely spirally striated; spire short, conical, last whorl obliquely attenuated below, spirally keeled near the end; aperture subovate, margin bent inwards, broadly flattened, onter lip with a deep sinus above the middle, expanded and crenulated at the middle; inner lip with two plaits; columella armed with a bifid plait.

LAMARCK. Anim. s. Vert.

Bulimus auris-felis. Bruguière.

Hab. W. Indies.

Species 26. (Mas. Brit.)

Auricula nucleus. Ann. testà oratà, intensò fusoi, tenuiter spiraliter sulcatà: spira breci, anfactibus convexis, ultimo breciusculo, infrà spiraliter carinatà, angustà, infra carinam concavà, labio interno biplicato, columellà prominenti, uniplicato, labio externo coffeo, lato, planato, supra medium prominenter expanso.

The Nut Auricula. Shell ovate, deep brown, finely spirally grooved; spire short, whorls convex last rather short, spirally keeled below, narrow concave below the keel; inner lip with two plaits columella with a prominent plait, outer lip coffee coloured, broad, flattened, prominently expanded above the middle.

GMELIN. Linn. Syst. Nat. Cassidula Cumingiana, Adams. Hab. Manilla.

Species 27. (Mus. Sowerby.)

Auricula coffea. Aur. testá ovatá, fusco laté fascialo, tenuiter spiraliter striatá; spirá conicá, brevi, ultimo anfractu angulato, infrà angustatá, curinatá; labio externo pullide purpureo, supra medium prominenter lobato, columellá hiplicatá.

THE COFFEE AURICULA. Shell ovate, broadly banded with brown, finely spirally striated; spire conical, short, last whorl angular, narrowed below,

keeled; outer lip pale purple, prominently lobed above the middle, columnla with two plaits.

CHEMNITZ. Conch. IX. t. 121, f. 5.

Hab: Mexico.

A shorter and more angular shell than Auricula, felis.

Species 28. (Mus. Sowerby.)

Auriquia Angulata. Aur. testá conico-cylindrica, grisco-fuscá, ad angulum albo-fasciatá; spirá breviter conica, anfractibus acuto angulatis; labio externo pallido carneo, planato; margine interno supra medium prominenter expanso; labio interno supra columellam biplicato, infrà expanso, concavo, plicá daplicatá armato.

THE ANGULAR AURICULA. Shell conico-cylindrical, grey-brown, with a white band on the angle; spire shortly conical, whorls sharply angular; outer lip pale flesh, tattened; inner margin prominently expanded above the middle; inner lip with two folds above the columella, expanded below, concave, armed with a double plait.

Petit, Proc. Zool. Soc. 1854, p. 31. Reeve. Conch. Syst. Auricula, Pl. LXXXVII. f. 5.

Reeve. Conch. Syst. Auricula, Pl. LXXXVII. f. 5. Hab. ——?

Species 29. (Mus. Sowerby.)

Auricula decussata. Aur. testă griseo-fuscă, spiraliter sulcată, sulcis decussată; spiră productă, subacuminată, ultimo anfractu superne rotundo, infrà carinato; apertură biangulată; labio interno biplicato; columellă expansă, uniplicată, labio externo superne angulatim sinuato, supra medium plică acute angulată prominenti armato.

THE DECUSSATED AURICULA. Shell grey-brown, spirally grooved, grooves decussated; spire produced,

slightly acuminated, last whorl rounded above, keeled below; aperture biangular; inner lip with two plaits; columella expanded, with a single plait, outer lip with an angular sinus above, armed above the middle with a sharply angular, prominent plait.

H. and A. Adams. — ? MS. Brit. Mus. Hab. — ?

Species 30. (Mus. Brit.)

Auricula Granifera. Aur. testá griseá, conicá, liris tenuissimis, striis decussatis, graniferá; aperturá apgustá, utrinque dentatá.

THE GRANULAR AURICULA. Shell grey, conical, grained by very fine ridges crossed by strim; aperture narrow, toothed on each side.

Mousson. ——? MS. Brit. Mus. Hab. Near Cape Bedford.

Species 31. (Mus. Brit.)

AURICULA TURRITA. Aur. festá elongatá, turritá, longitudinaliter tenvissime plicatá, epidermide strumineá indutá; spirá elongatá, anfractibus elevatis;
superne subangulatis, ad suturam crenulatis; aperturá pyriformi; labio interno prominenter triplicato, labio externo laté incrassato.

THE TURRETED AURICULA. Shell elongated, turreted, longitudinally very finely plaited, covered with a straw-coloured epidermis; spire elongated, whorls raised, rather angular above, crenulated at the suture; aperture pyriform, inner lip with three prominent plaits, outer lip broadly thickened.

Preiffee. Proc. Zool. Soc. 1854, p. 121. Hab. Philippines.

Auricula, Ph.V.

32.

39.

38.

36.

PLATE V.

Species 32. (Mus. Sowerby.)

Auricula Kraussii. Aur. testâ fusco-fumosâ, levi. supernè tenuiter sulcatâ, ovatâ, spirâ pyramidatâ; ultimo anfractu infrà carinato; aperturâ augustâ, supernè subdepressà, labio interno triplicato, labio externo lato, medio prominenter unidentato, supra medium angulatim sinuato.

KRAUSS'S AURICUIA. Shell smoky brown, smooth, finely grooved above, ovate, spire pyramidal; last whorl keeled below; aperture narrow, somewhat depressed above, inner lip with three plaits, columella with three plaits, outer lip broad, middle with a prominent tooth, angularly sinuous above the middle.

Küster. Proc. Zool. Soc. 1854. p. 11. Hab. ---- ?

Species 33. (Mus. Sowerby.)

AURICULA PEPITA. Aur. testâ oblique ovatâ, fuscâ; spirá breviùsculá, anfractibus tribus, rapidè crescentibus, ultimo magno; aperturâ patulâ, latâ, antice oblique producta, columella rectiuscula, dentibus duobus prominentibus albis armatâ.

THE PIP AURICULA. Shell obliquely ovate, brown; spire rather short, whorls three, quickly increased, last large; aperture patulous, broad, anteriorly obliquely produced, columella rather straight, armed with two prominent white teeth.

King. (Marinula). Zool. Journ. Vol. V. p. 344. Auricula nigra. Philippi.

Hab. --- ?

Species 34. (Mus.—? Copied.)

AURICULA AUSTRALIS. Aur. testa ovata, pallidà olivacea, fusco longitudinaliter strigata, medio albounifasciată, infrà spiraliter carinată; spirâ producta, obtusa; apertura brevi ovata, columella biplicata, labio externo tenuiùscula.

THE AUSTRALIAN. Shell ovate, pale olive, longitudinally striped with brown, with a single white band in the middle, spirally keeled below; spire produced, obtuse; aperture short, oval, columella with two plaits, outer lip rather thin. Quoy. Voy. Astr. Vol. II. p. 169. Pl. XIII. f. 34-38. Hab. Australia.

Species 35. (Mus. Sowerby.)

Auricula sulculosa. Aur. testa coffed, tenuissime striata; spira breviùscula, obtusa, anfractibus rotundis; labio externo planulato, medio angulatim unidentato, supra medium sinuato, labio interno tenui, biplicato, columella lata, concava, ralide unidentatâ.

THE SULCATED AURICULA. Shell coffee-coloured, very finely striated; spire rather short, obtuse, whorls rounded; outer lip flattened, with angular tooth at the middle, sinuous above the middle, inner lip thin, two-plaited, columella broad, concave, with one strong tooth.

Mousson. Journ. Conch. Paris.

Hab. Port Natal.

Resembles Auricula decussata, loss angular and with the folds of the outer lip much less produced.

Species 36. (Mus. Sowerby.)

Auricula Sandwichensis. Aur. testa intensè fusca, medio albo cingulată, lavi, subcylindrică, infrà leviter carinată, spirâ pyramidată, aperturâ brevi, labio interno biplicato; columellà inconspicuè uniplicatâ.

THE SANDWICH ISLAND AURICULA. Shell deep brown, with a white band in the middle, smooth, subcylindrical, slightly keeled below, spire pyramidal, aperture short, inner lip with two plaits; columella with an inconspicuous plait.

EDEYOUX. - ? Proc. Zool. Soc. 1854. p. 34. Auricula Browni. Philippi.

Hab. Sandwich Islands.

Species 37. (Mus. Brit.)

Auricula Brotiana. Aur. testá badiá, grisco pallide fasciatá, ovatosubglobosá, utrinque acuminatá; aperturâ angustâ, dentibus prominentibus acutis utringue armatâ, columellâ infrà uniplicatâ.

BROT'S AURICULA. Shell bay, banded with pale grey, oval-subglobose, acuminated at each end; aperture narrow, armed on both sides with sharp, . prominent teeth, columella with one plait below.

PFEIFFER. ? MS. Brit. Mus.

eylon.

AURICULA.-PLATE V.

Species 38. (Mus. Brit.)

Aubicula zonata. Aur. testá oblongá, conicá, luteá, lævi, fusco-fasciatá; spirá pyramidali, breviùsculá, ultimo anfractu obtusè angulato; aperturá elongatá, columellá biplicatá, labio externo tenuiùsculo, intùs maculato, transversè plicato.

The banded Auricula. Shell oblong, conical, yellowish, smooth, banded with brown; spire pyramidal; rather short, last whorl obtusely angular; aperture elongated, columella with two plaits, outer lip rather thin, spotted inside, with transverse plaits.

MÜHLFELDT.——? MS. Brit. Mus.
Auricula monile. Lamarck.
Auricula fasciata. Deshayes.
Voluta flava. Gmel.
Auricula mustellina. Deshayes.
Hab. West Indies.

Species 39. (Mus. Sowerby.)

Auricula Quoyi. Aur. testâ parvâ, fusco fasciatâ, ovatâ, supernè acuminatâ; spirâ productâ, pyramidatâ; aperturâ breviùsculâ; columellâ biplicatâ, labio externo tenui.

QUOY'S AURICULA. Shell small, banded with brown, ovate, acuminated above; spire produced, pyramidal; aperture rather short; columella with two plaits, outer lip thin.

A. Adams. (Laminodonta). Hab. New Zealand.

Species 40. (Mus. Brit.)

Aur. testâ angustâ, fusiformi, lævi, albâ; spirâ elatâ, pyramidatâ; aperturâ parvâ, columellâ biplicatâ.

THE RICE AURICULA. Shell narrow, fusiform, smooth, white; spire raised, pyramidal; aperture small, columella with two plaits.

H. & A. Adams ——? MS. Brit. Mus. Hab. ——?

Species 41. (Mus. Brit.)

AURICULA NITIDULA. Aur. testâ parvâ, nitenti, castaneâ, fasciatâ, fusiformi, angustâ, spirâ elatâ, subacuminatâ, ultimo anfractu infrà tumidiùsoulâ; aperturâ angustâ, labio externo tenui, labio interno biplicato, columellâ arcuatâ, infrà truncatâ.

THE NEAT LITTLE AURICULA. Shell small, shining, chestnut, banded, fusiform, narrow, spire raised, slightly acuminated, last whorl rather tumid below; aperture narrow, outer lip thin, inner lip with two plaits; columella arched, truncated below.

H. & A. Adams——? MS. Brit. Mus. Hab. ——?

Auricula PUI

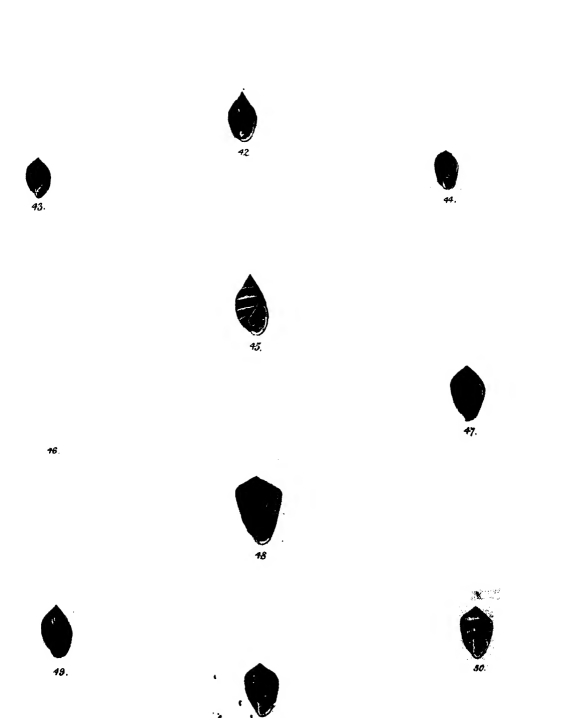


PLATE VI.

Species 42. (Mus. Brit.)

Auricula costellaris. Aur. testà oliraceà-fuscà, obliquè longitudinaliter costatà, latà, brevi; spirà conicà, ultimo anfractu breviter cylindrico, infrà carinato, infra carinam umbilicato; aperturà angustà, labio interno arcuato, triplicato.

The small ribbed Auricula. Shell olive-brown, obliquely longitudinally ribbed, broad, short; spire conical; last whorl shortly cylindrical, keeled below, umbilicated below the keel; aperture narrow, inner lip arched, with three plaits.

H. & A. Adams. MS. Brit. Mus. Hab. New Zealand

Species 43. (Mus. Brit.)

Aur. testá brevi, ovato-globosá, utrinque acuminatá, olivaceá, fasciatá; aperturá angustissimá, semilunari; columellá biplicatá, labio externo tenuiùsculo.

THE GLOBE AURICULA. Shell short, ovate-globose, acuminated at each end, olive, banded; aperture very narrow, semilunar; columella with two plaits, outer lip rather thin.

D'Orbigny—? MS. Brit. Mus. Hab. S. America.

Species 44. (Mus. Brit.)

Auricula striata. Aur. testá parvá, conicá, coficá, spiraliter sulcatá, supernè tenuiter longitudinaliter plicatá; spirá brevissimá; anfractibus ad suturam crenulato-cristatis; ultimo infrà angusto, truncato; aperturá angustá, labio interno tenui, inconspicuè plicatá, columellá validò uniplicatá, labio externo incrassato, supernè angulato.

The Striated Auricula. Shell small, conical, coffeecoloured, spirally grooved, finely longitudinally plaited above; spire very short; whorls with a crenulated crest at the suture; last narrow below, truncated; aperture narrow, inner lip thin, inconspicuously plaited, columella with a strong plait, outer lip thickened, angular above.

PEASE Y MS. Brit. Mus. Hab. South Sea Islands.

Species 45. (Mus. Sowerby.)

Auricula sulcata. Aur. testă subcylindrică, intense fuscă, albo auguste trifasciată, superne spiraliter lirată, infră crebre sulcată: spiră pyramidată, ultimo anfractu infră obtuse cavinato: apertură semiovată, labio interno biplicato, labio externo reflexo, albo, subinevassato.

The grooved Auricela. Shell rather cylindrical, deep brown, with three narrow white bands, spirally ridged above, closely grooved below: spire pyramidal, last whorl obtusely keeled below; aperture half-oval, liner lip with two plaits, outer lip reflected, white, rather thickened

H. & A. Adams. MS. Brit. Mus. Auricula Statchburgi. Pfeiffer. Hab. New Zealand.

Species 46. (Mus. Brit.)

Auricula cinquiata. Aur. testá suboylindrică, utrinque acuminată, angustă, castaneo-fasciată, spiră fusco-nigrescenti, elevată, lateraliter convexiusculă; ultimo anfractu cylindrico; apertură, intus dentată; labio columellari infră sinuato, conspicue uniplicato.

The bander Auricula. Shell subcylindrical, acuminated at each end, narrow, banded with chestnut, spire blackish brown, raised, rather convex laterally; last whorl cylindrical; aperture toothed within; columellar lip sinuous below, with a conspicuous plait.

Pfeiffer. MS. Brit. Mus. Melampus vaciabilis. Gassics. Hab. Cuba, New Caledonia.

Species 47. (Mus. Brit.)

Auricula Tabogensis. Aur. testá conicá, fuscá, solidá, ventricosá, lævi; spirá breviter conicá; ultimo anfractu infrà ungustato, acuminato, columellá validè biplicatá, aperturá angustá, intùs transversè crebriplicatá.

THE TABOUS AURICULA. Shell conical, brown, solid, ventricose, smooth; spire shortly conical; last whorl narrow below, acuminated, columella

AURICULA .- PLATE VI.

with two strong plaits, aperture narrow, closely transversely plaited within.

C. B. Adams. Zool. Proc. 1854. p. 9.

Hab. Jamaica.

Species 48. (Mus. Brit.)

Auricula Umlassiana. Aur. testů conică, latissimă, olivaceă, pallidă fusco-fasciată; spiră brevissimă, subplanulată, ultimo anfractu infră angustissimă; labio interno infră uniplicato; columella uniplicată; lubio externo intăs multiplicato.

THE UMLASSIAN AURICULA. Shell conical, very broad, olive, banded with pale brown; spire very short, rather flat, last whorl very narrow below; inner lip with one plait below, columella with one plait; outer lip numerously plaited within.

KRAUSS --- ? MS. Mus. Brit.

Hub. S. Africa.

Species 49. (Mus. Brit.)

Auricula costata. Aur. testá castaneá, brevi, ovatá, longitudinaliter costatá, costis obliquis, undulatis, spirá conicá, anfractibus ad suturam cristatis; aperturá semiovatá, margine crassissimo, labio interno rectiùsculo, margine quinque-plicato; labio externo supernè angulatim subsinuato.

THE RIBBED AURICULA. Shell chestnut, short, ovate, longitudinally ribbed, ribs oblique, undulated, spire conical, whorls crested at the suture; aperture half-oval, margin very thick, inner lip rather straight; margin with five plaits; outer lip rather angularly sinuous above.

Quoy. Voy. Astrolabe. Proc. Zool. Soc. 1854. Hab. Isl. Masbate, Philippines.

Species. 50. (Mus. Brit.)

Auricula Gundiachi. Aur. testá subconicá, obtusiangulatá, pallidá, fasciis castaneis interruptis pictá; spirá brevissimá, ultimo anfractu infrà subtruncato; aperturá angustá, intús multiplicatá; labio interno biplicato.

Gundlach's Auricula. Shell rather conical, obtusely angular, pale, painted with interrupted chestnut bands; spire very short, last whorl slightly truncated below; aperture narrow, numerously plaited within; inner lip with two plaits.

PFEIFFER. MS. Brit. Mus.

Hab. Cuba.

Species 51. (Mus. Brit.)

Aukuula olivacea. Aur. testă convexo-conică, olivaceâ, griseo-fasciatâ, fasciis strigatis; spirâ brevissimă, ultimo anfractu ventricoso, superne anguluto, infrà angustato; labio interno biplicato; lubio externo intùs multiplicato, ad marginem dense castaneo.

THE OLIVE AURICULA. Shell convexly conical, olive, banded with grey, bands striped; spire very short, last whorl ventricose, angular above, narrow below; inner lip with two plaits; outer lip many-plaited within, deep chestnut at the margin.

CARPENTER. MS. Brit. Mus.

Hab. California.

Auricula P.M.















PLATE VII.

Species 52. (Mus. Brit.)

AUBIQULA REDFIELDI. Aur. testă parvă, conicâ, obtuse angulată, infrà oblique subtruncată, albidă, castaneo interreptim fasciată; apertură angustissimă, intus seriatim plicată; labio interno uniplicato; columellă uniplicată.

REDFIELD'S AURICULA. Shell small, conical, obtusely angular, obliquely subtruncated in front, whitish, with interrupted chestnut bands; aperture very narrow, plaited in rows within, inner lip single-plaited, columella single-plaited.

Preiffer, MS. Brit. Mus. Hab. Bermuda.

Species 53. (Mus. Brit.)

AURIOULA CAFFRA. Aur. testá ovato-conicá, olivaceofuscá, concolori sel fasciatá; spirá brevissimá; ultimo anfractu ad suturam subcristato, infrà post columellam concavo; columellá uniplicatá; aperturá intie valide plicatá.

THE CAFFEE AURICULA. Shell evately conical, clivebrown, uniform or banded; apire very short; last whorl somewhat created at the suture, concave below, behind the columella; columella with one plait, aperture with istrong plaits within.

KUSTER. Conch. p. 36, Pl. V. f. 6. Auricula ater. Mühlfeldt. Hab. S. Africa.

Species 54. (Mus. Brij.)

Averous Rivers, Am. testa oralo-ponica, obtued, obicaced, interruption pullide triffectual; spiral, broni, conted, ultimo antractu experne obtued anyulate, tofra accompanio, apprented, angueta, intue odeniala, labio interno bidentato.

The pourse roomed Arrives. Shell evate-conical, obtase, clive, with three pade interrupted bands; agree short, conical; last whorl obtusely angular above; acuminated below; aperture parrow, without teeth inside, inner lip with two teeth.

SAY. Invertebrata of Massachusetts.

Auricula cornea. Deshayes.

Hab. N. America.

Species 55. (Mus. Brit.)

Auricula cristata. Aur. lestá subcylindricá, pallidè castancá; spirá brevissimá, ultimo anfractu ad suturam elevatá, tumidá, infrà spiraliter tumidá; aperturá angustá, labio interno triplicato, infrà concavo, ad terminum subtruncato.

THE CRESTED AURICULA. Shell rather cylindrical, pale chestnut; spire very short, last whorl raised at the suture, tumid, spirally tumid below; aperture narrow, inner lip with three plaits, concave below, rather truncated at the end.

PREIFFER. MS. Brit. Mus. Hab. Philippines.

Species 56. (Mus. Brit.)

AURICULA BOREALIS. Aur. testá conicá, lævi, pallidò fulvo fasciatá; spirá elevatá, conicá, ultimo anfractu oblusissimè angulatá, prope terminum angustè carinato, labio interno prope medium uniplicato, columellá infrà uniplicatá; labio externo incrassato.

THE BOREAL AURICULA. Shell conical, smooth, banded with pale brown; spire elevated, conical, last whorl very obtusely, angular, narrowly keeled near the end, inner lip with a single plait near the middle, columella with a single plait below; outer lip thickened.

CONBAD. (Melampus.)

Hab. North America.

Species 57. (Mus. Sowerby.),

AURICULA CONIFORMIS. Aur. testá conicá, luted, griscoolivaceo late fasciatá; spirá brevi, ultimo anfractu
olique angulato, infrà acuminato, columella uniplicatá; aperturá intús seriatim plicatá, labio
externo tenui, intús fasciatá.

The cone-shaped Auricula. Shell conical, yellow, broadly banded with olive-grey; spire short, last whorl obtusely angular, acuminated below, columella with one fold; aperture with a row of teeth inside, outer lip thin, banded within.

LAMARCK. Anim. s. Vert. Voluta minuta. Gmel. Hab. Barbadoes.

Species 58. (Mus. Brit.)

Auricula Livida. Aur. testi obesă, subconică, griscoolivaceă; spiră brevissimă, anfractibus muculatis, ultimo infră subtruncată, post columellam concavă; apertură utrinque denticulată.

THE LIVID AURICULA. Shell stout, rather conical, olive-grey, pire very short, whorls spotted, last subtruncated below, concave below the columella; aperture toothed on both sides.

LINNEUS Syst. Nat.
Auricula Liberiana? Adams.
Hab. ——?

Species 59. (Mus. Brit.)

Auricula Panamarnsis. Aur. testă clongată, fusiformi, intense fuscă, luvi, infră tumidiùsculă; spiră productă, anfractibus quaternis, ultimo oblongo; apertură auriformi, infră subexpansă, medio contractă; labio externo ad medium sinuato; labio interno quadriplicato, columellă infră rectiùsculă.

THE PANAMA AURICULA. Shell clongated, fusiform, deep brown, smooth, rather tumid below; spire produced, whorls four, last oblong; aperture auriform, rather expanded below, contracted in the middle; outer lip sinuous in the middle, inner lip with four plaits; columella rather straight.

C. B. Adams. Shells of Jamaica. Hab. Jamaica.

Species 60. (Mus. Brit.)

Aur. testá conicá, subattenuatá, spirá brevi, subrotundá, ultimo anfraetu olivaceo pallidè maculato, infrà attenuato, acuminato, columellá conspicue biplicatú.

THE PYRIFORM AURICULA. Shell, conical, rather attenuated, spire short, rather rounded, last whorl

olive with pale spots, attenuated below, acuminaced, with two conspicuous plaits.

Petit. Proc. Zool. Soc. 1842, p. 202. Hab. Tumaio, West Columbia.

Species 61. (Mus. Brit.)

Auricula denticulata. Aur. testâ fulvâ, fusiformi; spirâ clongotâ, pyramidatâ, ultimo anfractu ventricoso, ovato, labio columellari conspicue triplicato, labio externo intús incrassato, obtuse bidentato.

The toothed Auricula. Shell fulvous, fusiform; spire elongated, pyramidal, last whorl ventricose, ovate; columellar lip conspicuously throplaited, outer lip thickened within, with two conspicuous teeth.

D'Orbigny, Voy. Amér. Mérid. Pl. XLII. f. 4, 5. Hab. Bermuda.

Species 62. (Mus Brit.)

Aur. testá obtuse conicá, castanco quadrifasciatá; spirá breviñsculá, ultimo anfractu superne obtuse angulato, infrá subtruncato; aperturá intes fosciatá, columellá conspicue hiplicatá; labio externo incrassato.

The Siamese Auricula. Shell obtusely conical, with four chestnut bands; spire rather short; last whorl obtusely angular above, slightly truncated below; aperture banded within; columella conspicuously two-plaited; outer lip thickened.

MARTENS. MS. Brit. Mus. ·

Species 63. (Mus. Brit.)

AURICUIA MITEALIS. Aur. testá olivaformi, angusli, lævi; spirá elevatá, obtusá, convexiuscula; ultimo anfractu bylindrico, pallide fusco, supernè maculato; aperturá pyriformi, infrà rotundá, columellá brevi, rectá, uniplicatá.

THE MITRE-LIKE AURICULA. Shell clive-shaped, narrow, smooth; spire raised, obtuse, rather convex, last whorl cylindrical, pale brown, spotted above: aperture pyriform, round below; columella short, straight, with one plait.

Adams. MS. Brit. Mus. Hab. Mogadore.